



Table of Contents

Content

Features Closed and Open Loop Product Range	3
The Closed Loop	5
The Open Loop	6
Specifications and Performance Data	7
Model Codes	
HMV Variable	9
HMR Regulated	10
HMF Fixed	11
HMA Adjustable	12
Transmission Concept	13
Operating Parameters	
Life Time Recommendations	14_
Filtration	14
Pressure Fluids	15
Torque Transfer	
Mounting Flange	16
Drive Shaft	19
PTO Through-Drive	20
Functions	
Overview	21
Purge and Case Flushing	23

Servo Pressure Supply	24
Crossline (Secondary) Protection	25
Brake Pressure Shut off	26
Counterbalance Valve	27
Speed Sensor	28
Motor Types	
Control/Function	29
HMV	31
HMR	36
HMF	39
HMA	41
Dimensions	
HMV	42
HMR	43
HMF	45
Plug-In Motors	46
Connections	46
Modular System Features	47

The DuraForce Closed and Open Loop Hydraulic Motor

Design Characteristics

- High pressure axial piston motor in swash plate design for closed and open loop systems
- Optionally with purge valves for circuit and case flushing
- HP valves possible
- Through-shaft with bare shaft end or coupling flange
- Plug-in version optional
- Speed sensor optional

Typical Applications

- Excavator
- Ground Drive
- Drill Heads
- Trencher Drive
- Horizontal Drill Drive
- Oil and Gas Markets
- Offshore Marine
- Winch

Features

- Optimized start-up
- Low-speed characteristics
- SAE High pressure ports, radial or axial
- SAE mounting flange with ANSI or SAE spline shaft

Product Advantages

- Smooth low-speed operation
- High starting torque
- Lower emissions through speed reduction
- Compact design
- High power density
- High reliability
- · Long service life
- Highly dynamic response characteristics
- Simplified drive line





Eaton

Open and Closed Loop Motor

Product Characteristics

1. Control

Optional swashing to 0 cm³ /rev

2. Swash Plate

Hydrostatic bearing

3. Piston-slipper Assembly

21° swash angle

4. Housing

Monoshell for high rigidity

5. Valve Plate Housing

Highly integrated

6. Control Piston

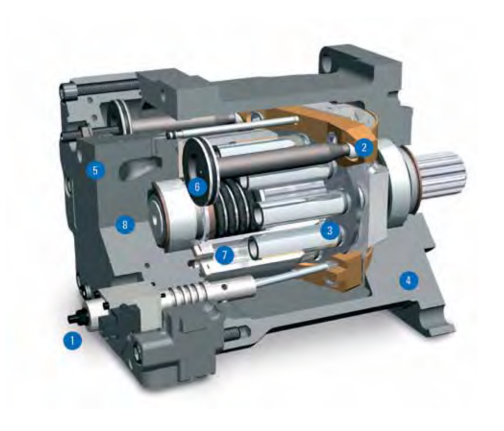
Integrated, hydraulically captured

7. Rotating Group

Precise torque transmission even at low speeds

8. Optional Through-Drive

Available with two shaft ends for torque transmission



Product Range

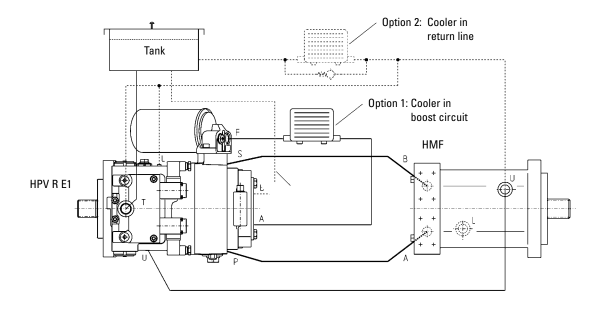
Find the right products for your application.

Product	Application	Product Name
Pump		
Self-regulating pump	Open loop operation	HPR
Variable pump	Closed loop operation	HPV
Motor		
Variable motor	Closed and open loop operation	HMV
Regulating motor	Closed and open loop operation	HMR
Fixed motor	Closed and open loop operation	HMF
	Open loop operation	HMF P
	Closed and open loop operation	HMA

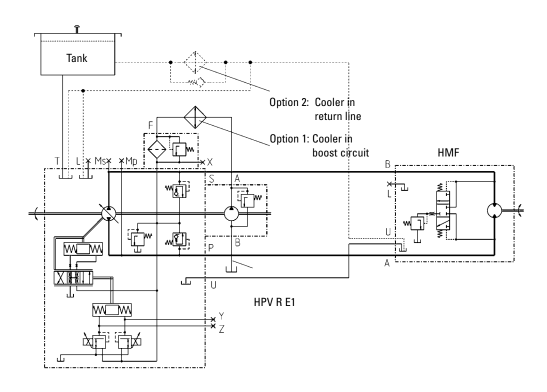
The Closed Loop

Representation of the hydraulic components of a closed loop hydrostatic drive: Variable electrohydraulic controlled pump HPV E1 and fixed displacement motor HMF plus filter, cooler and oil tank. The function diagram and the circuit diagram show two types of cooling.

Function Dlagram



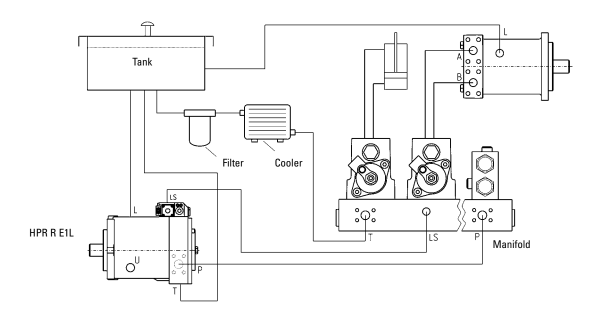
Circuit Dlagram



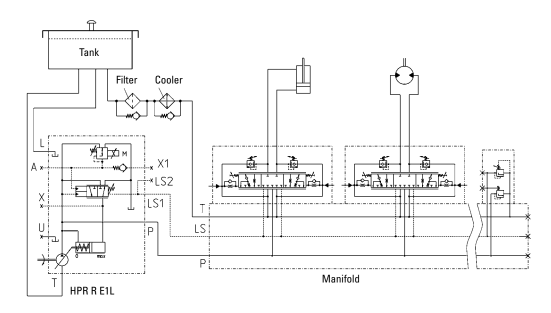
The Open Loop

Representation of hydraulic components in an open loop circuit, based on the LSC system as an example: A HPR regulating pump with load sensing function for energy-saving flow on demand control and VW load sensing directional control valves for load independent and simultaneous movements of several consumers without mutual influencing. The system is complemented with proven Eaton products such as electronic controllers, swing drive and hydraulic motors.

Function Diagram



Circuit Diagram



Further information about the LSC system is available in the HPR data sheet or directly from our sales engineers.

Specifications and Technical Data

Overview Displacements 28-105

Specifications

Model			28	35	50/55	75	105	
Rated Size Displacement HMV can be set to 0 cm ³ /rev displacement	Maximum V _{max} HMF 50 (w/o directional control valve) have 51.3 cm ³ /rev displacement, thus torque and power change accordingly	cm ³ /rev	28.6	35.6	54.8	75.9	105.0	
	Minimum V _{min} only for variable and regulating motors	cm ³ /rev	-	_	18.3	25.3	35.0	
Speed	Max. continuous speed (100 % duty cycle) at maximum displacement	min ⁻¹	4500	4500	4100	3800	3500	
	Max. speed (intermittent) at maximum displacement, higher speed on request	min ⁻¹	4800	4800	4400	4100	3800	
	Max. continuous speed (100 % duty cycle) at min. displacement	min ⁻¹	-	-	4700	4400	4100	
	Max. speed (intermittent) at minimum displacement, higher speed on request	min ⁻¹	-	_	5300	5000	4700	
Pressure	Nominal pressure other values on request	bar			420			
	Peak pressure	bar	500					
	Continuous pressure (Δp)	bar		250				
	Permissible Housing pressure (Absolute)	bar			2.5			
Torque (Theoretical)	Continuous output torque at continuous pressure	Nm	114	142	199/218	302	418	
	Max. output torque at maximum operating pressure	Nm	191	238	334/366	508	702	
Power (Theoretical)	Continuous power at maximum continuous speed, maximum displacement and continuous pressure	kW	54	67	85/94	120	153	
	Maximum Power at max. continuous speed, max. displacement and max. operating pressure	kW	90	112	143/157	202	257	
Permissible Shaft Loads	Axial input /output force	N	2000					
	Radial	N	on request					
Perm. Housing Temp.	Perm. housing temperature with minimum perm. viscosity > 10 cSt	°C °F			90°C 194°F			
Weights	Fixed displacement motor with 2-hole mounting flange	kg	16	16	19	26	33	
	Variable and regulating motor with 2- or 4-hole mounting flange	kg	_	_	28	32	42	
	Max. moment of inertia	kgm ² x 10 ⁻²	0.25	0.25	0.49	0.79	1.44	

Specifications and Technical Data

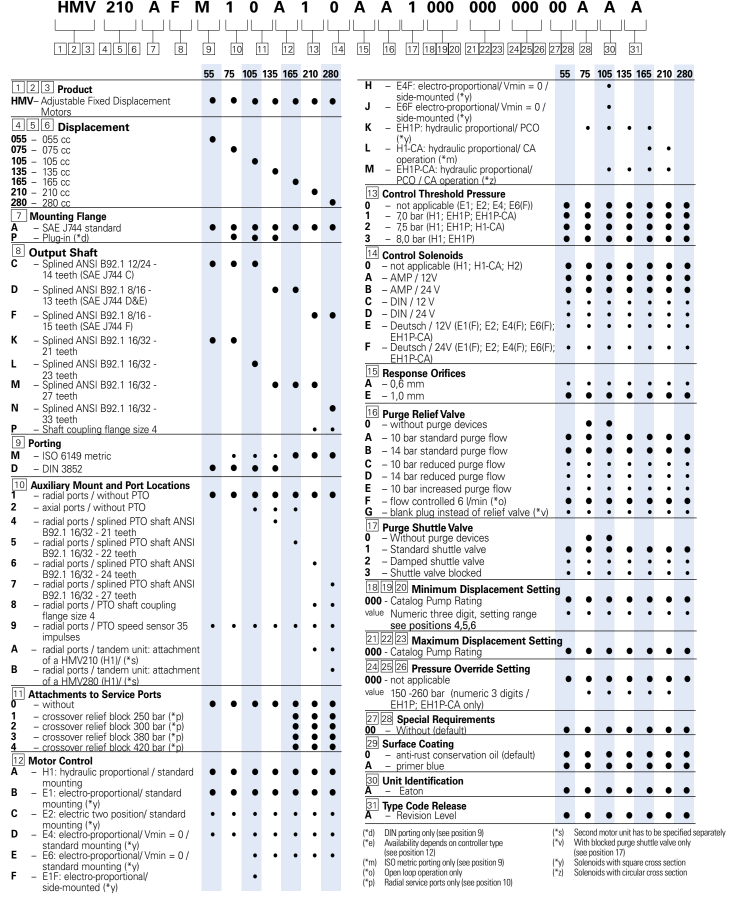
Overview Displacements 135-135D

Specifications

Model			135	165	210	280	135D	
Rated Size Displacement HMV can be set to D cm³/rev displacement	Maximum Vmax HMF 50 (w/o directional control valve) have 51.3 cm³/rev displacement, thus torque and power change accordingly	cm ³ /rev	135.6	165	210	280	270	
	Minimum Vmin only for variable and regulating motors	cm ³ /rev	45.2	55.2	70	93	67	
Speed	Max. continuous speed (100 % duty cycle) at maximum displacement	min ⁻¹	3200	3100	2700	2400	3200	
	Max. speed (intermittent) at maximum displacement, higher speed on request	min ⁻¹	3500	3400	3000	2700	3500	
	Max. continuous speed (100 % duty cycle) at minimum displacement	min ⁻¹	3700	3500	3200	2900	3700	
	Max. speed (intermittent) at minimum displacement, higher speed on request	min ⁻¹	4000	3900	3500	3200	4000	
Pressure	Nominal pressure other values in request	bar			420			
	Peak pressure	bar	500					
	Continuous pressure (Δp)	bar			250			
	Permissible housing pressure (absolute)	bar			2.5			
Torque (Theoretical)	Continuous output torque at continuous pressure	Nm	540	657	836	1115	1075	
	Max. output torque at maximum operating pressure	Nm	907	1104	1404	1872	1803	
Power (Theoretical)	Continuous power at maximum continuous speed, maximum displacement and continuous pressure	kW	181	213	236	280	360	
	Maximum power at max. continuous speed, max. displacement and max. operating pressure	kW	304	358	397	470	605	
Permissible Shaft Loads	Axial input / output force	N	2000					
	Radial	N			on requ	iest		
Perm. housing temperature	Perm. housing temperature with minimum perm. viscosity > 10 cSt	°C °F			90°C 194°	-		
Weights	Fixed displacement motor with 2-hole mounting flange	kg	39	75	100	-	-	
	Variable and regulating motor with 2- or 4-hole mounting flange	kg	56	76	101	146	149	
	Max. moment of inertia	kgm ² x 10 ⁻²	2.15	3.06	4.68	9.36	2.15	

HMV

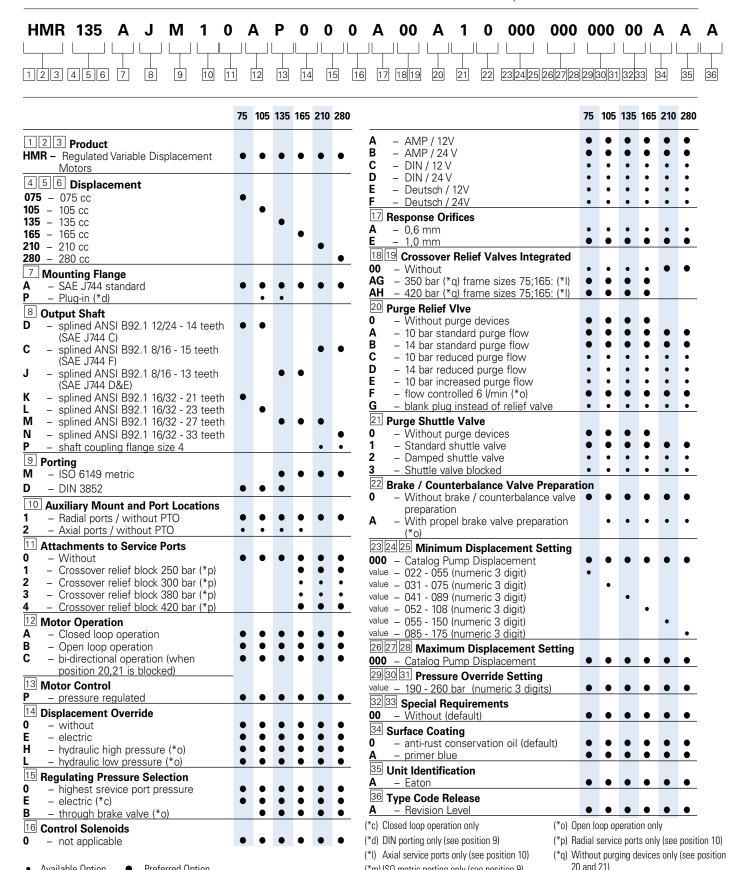
Variable Displacement Motors (Open & Closed Loop Operation) The following 31 digit coding system has been developed to identify preferred feature options for the Eaton Closed or Open Loop Hydraulic Motor. Use this code to specify a motor with the desired features. All 31-digits of the code must be present to release a new product number for ordering. Please contact your local customer service representative for leadtime questions.



HMR

Regulated Variable Displacement Motors (Open & Closed Loop Operation)

The following 36 digit coding system has been developed to identify preferred feature options for the Eaton Closed or Open Loop Hydraulic Motor. Use this code to specify a motor with the desired features. All 36-digits of the code must be present to release a new product number for ordering. Please contact your local customer service representative for leadtime questions.



Preferred Option

Available Option

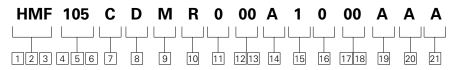
10

(*v) With blocked purge shuttle valve only (see

position 21)

(*m) ISO metric porting only (see position 9)

HMF Fixed Displacement Motors (Open & Closed Loop Operation) The following 21 digit coding system has been developed to identify preferred feature options for a HMF Closed or Open Loop Hydraulic Motor. Use this code to specify a motor with the desired features. All 21-digits of the code must be present to release a new product number for ordering. Please contact your local customer service representative for leadtime questions.



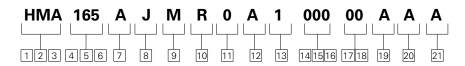
	28	35	50	55	75	105	135		28	35	50	55	75	105	13
123 Product								14 Purge Relief Valve							
HMF - Fixed Displacement	•	•	•	•	•	•	•	- without purge devices	•	•	•	•	•	•	
Motors								■ A - 10 bar standard purge flow	•	•	•		•	•	•
4 5 6 Displacement								B - 14 bar standard purge flow	•	•	•		•	•	•
028 – 28 cc	•							C - 10 bar reduced purge flow	•	•	•		•	•	
035 – 35 cc		•	_					D - 14 bar reduced purge flow	•	•	•		•	•	•
050 – 50 cc			•					E – 10 bar increased purge flow	•	•	•		•	•	
055 – 55 cc				•	_			F - flow controlled 6 l/min (*o)	•	•	•		•	•	•
075 – 75 cc					•			G – blank plug instead of relief	•	•	•		•	•	
105 – 105 cc						•		valve (*v)							
135 - 135 cc							•	_ 15 Purge Shuttle Valve		_		_	_	_	
Mounting Flange								Without purge devices	•	•	•	•	•	•	
B - SAE B, 2-Bolt	•	•						1 - Standard shuttle valve	•	•	•		•	•	(
C - SAE C, 2-Bolt D - SAE D. 2-Bolt			•	•		•		2 - Damped shuttle valve	•	•	•		•	•	
								_ 3 - Shuttle valve blocked	•	•	•		•	•	
Output Shaft C - splined ANSI B92.1 16/32	•	•						Speed Sensor in Motor HouWithout	sing •	•	•	•	•	•	(
- 15 teeth (SAE J744 B-B)			_		_			A - 7 impulses		•		•			
- splined ANSI B92.1 12/24 - 14 teeth (SAE J744 C)			•	•	•	•		B - 9 impulses 17 18 Special Requirements					•		
 splined ANSI B92.1 8/16 - 13 teeth (SAE J744 D&E) 							•	00 - Without (default)	•	•	•	•	•	•	(
K - splined ANSI B92.1 16/32- 21 teeth			•	•	•	•		Surface CoatingO – Anti-rust conservation oil	•	•	•	•	•	•	(
- splined ANSI B92.1 16/32- 23 teeth						•		(default) A – Primer blue	•	•	•	•	•	•	(
M - splined ANSI B92.1 16/32 - 27 teeth							•	20 Unit Identification A - DuraForce	•	•	•	•	•	•	,
9 Porting								21 Type Code Release							
M - ISO 6149 metric			•			•	•	A - Revision Level	•	•	•	•	•	•	(
D – DIN 3852	•	•	•	•	•	•	•								
10 Port Orientation								_							
R – radial ports	•	•	•	•	•	•	•								
L – axial ports				•	•	•									
11 Attachments to Service Ports	•							_							
0 – without	•	•	•	•	•	•	•								
12 13 Crossover Relief Valves In	tear	ated	1					_							
00 – single-stage 210 bar (*p) (*q)	•	•	•		•	•	•								
AA - single-stage 250 bar (*p) (*q)	•	•	•	•	•	•	•								
AC – single-stage 420 bar (*p) (*q)	•	•	•	•	•	•	•								
AE - single-stage 350 bar (*p) (*q)		•	•	•	•	•	•								
	•	•	•	•	•	•	•	(* 1) - 511							
AG - two-stage 200/380 bar (*d) (*p) (*q)								(*d) DIN porting only (see position 9)							
AG - two-stage 200/380 bar (*d) (*p) (*q) AP - single-stage 300 bar (*p) (*q)	•	•	•	•	•	•	•	(*d) DIN porting only (see position 9) (*m) ISO metric porting only (see position 9)							

- Available Option
 Preferred Option
- Separate Specification Required

- (*p) Radial service ports only (see position 10)
- (*q) Without purging devices only (see position 14 and 15)
- (*v) With blocked purge shuttle valve only (position 15)

HMA
Adjustable Fixed Displacement Motors
(Open & Closed Loop Operation)

The following 21 digit coding system has been developed to identify preferred feature options for a HMA Closed or Open Loop Hydraulic Motor. Use this code to specify a motor with the desired features. All 21-digits of the code must be present to release a new product number for ordering. Please contact your local customer service representative for leadtime questions.



-						
	75	105	135	165	210	280
123 Product						
HMA- Adjustable Fixed				•	•	
Displacement Motors						
· · · · · · · · · · · · · · · · · · ·						
4 5 6 Displacement 165 – - 165.0 cc/r (10.06 cir)				_		
,				•	_	
210 210 cc/r (12.81 cir)					•	
Mounting Flange						
A - SAE J744 standard				•	•	
8 Output Shaft						
C – splined ANSI B92.1 8/16					•	
- 15 teeth (SAE J744 F)						
J - splined ANSI B92.1 8/16				•		
- 13 teeth (SAE J744 D&E)						
M - splined ANSI B92.1 16/32				•	•	
- 27 teeth						
9 Porting						
M - ISO 6149 metric				•	•	
10 Port Orientation						
R - Radial ports / without PTO				•	•	
11 Attachments to Service Ports						
O – Without				•	•	
12 Purge Relief Valve						
A - 10 bar standard purge				•	•	
flow						
B - 14 bar standard purge				•	•	
flow						
C - 10 bar reduced purge				•	•	
flow						
D – 14 bar reduced purge				•	•	
flow						
E – 10 bar increased purge				•	•	
flow				_		
F - Flow controlled 6 l/min (*o)				•	•	
13 Purge Shuttle Valve						
1 - Standard shuttle valve				•	•	

		75	105	135	165	210	280
2 -	Damped shuttle valve				•	•	
14 15 000 - value	Displacement Setting Standard Displacement 135 - 165 cc (numeric 3 digits),				•	•	
value	setting range see positions 4,5,6 165 - 210 cc (numeric 3 digits), setting range see positions 4,5,6					•	
17 18 00 –	Special Requirements without special requirements (default)				•	•	
0 –	Irface Coating Anti-rust conservation oil (default) Primer blue				•	•	
20 Ur	nit Identification Eaton				•	•	
21 Ty A -	pe Code Release Revision Level				•	•	

Available Option
 Preferred Option

[◆] Separate Specification Required

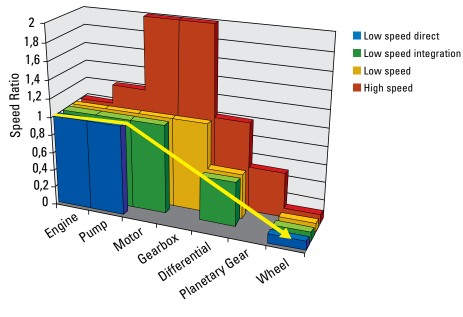
^{(*}o) Open loop operation only

^{(*}p) Radial service ports only (see position 10)

Transmission Concept

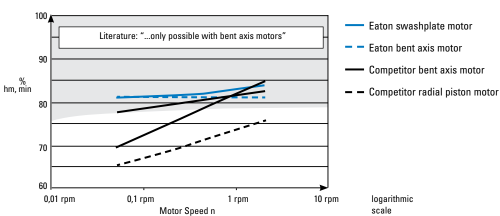
Equipment manufacturers profit by the Eaton transmission concept. Due to the direct conversion of the prime mover speed into wheel speed it is possible to reduce the number of drive line components and the energy losses in the operating cycle.

Speed Steps of Transmission Concepts



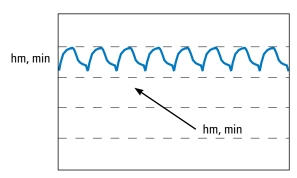
Starting Torque

Eaton hydraulic motors offer uniformly high torque for smooth start up. Right from the start.

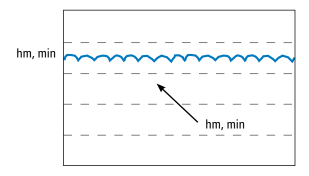


Torque at 350 bar and 2 rpm

of a bent axis motor



of a swashplate motor



Operational Parameters

Lifetime Recommendations

Eaton high pressure units are designed for excellent reliability and long service life. The actual service life of a hydraulic unit is determined by numerous factors. It can be extended significantly through proper maintenance of the hydraulic system and by using high-quality hydraulic fluid.

Beneficial Conditions For Long Service Life

Speed	Lower continuous maximum speed
Operating Pressure	Less than 300 bar ∆p on average
Maximum Pressure	Only at reduced displacement
Viscosity	15 30 cSt
Power	Continuous power or lower
Purity of Fluid	18/16/13 in accordance with ISO 4406 or better

Adverse Factors Affecting Service Life

Speed	Between continuous maximum speed and intermittent maximum speed
Operating Pressure	More than 300 bar Δp on average
Viscosity	Less than 10 cSt
Power	Continuous operation close to maximum power
Purity of Fluid	Lower than 18/16/13 in accordance with ISO 4406

Operational parameters. Filtration

In order to guarantee long-term proper function and high efficiency of the hydraulic pumps the cleanliness level of the lubricant must comply with the following criteria according to Eaton Hydraulic Fluid Recommendation 03-401-2010. Maintaining the recommended cleanliness level can extend the service life of the hydraulic system significantly.

For reliable proper function and long service life

18/16/13 in accordance with ISO 4406 or better

Commissioning

The minimum cleanliness level requirement for the hydraulic oil is based on the most sensitive component. For commissioning we recommend a filtration in order to achieve the required cleanliness level.

Filling and operation of hydraulic systems

The required cleanliness level of the hydraulic oil must be ensured during filling or topping up. When drums, canisters, or large-capacity tanks are used the oil generally has to be filtered. We recommend the implementation of suitable filters to ensure that the required cleanliness level of the oil is achieved and maintained during operation.

International standard

Code number according to ISO 4406

18/16/13

Filtration

For Reliable Proper Function and Long Service Life	18/16/13 in accordance with ISO 4406 or better					
Minimum Requirements	20/18/15 in accordance with ISO 4406					
Commissioning	The minimum purity requirement for the hydraulic oil is based on the most sensitive system component. For commissioning we recommend a filtration in order to achiev the required purity.					
Filing in Operation of Hydraulic Systems	The required purity of the hydraulic oil must be ensured during filling or topping up. When drums, canisters or large-capacity tanks are used the oil generally has to be filtered. We recommend the implementation of suitable measures (e.g. filters) to ensure that the required minimum purity of the oil is also achieved during operation					
International Standard	Code number according to ISO 4406 purity class according to SAE AS 4059 18/16/13 corresponds to 8A/7B/7C 20/18/15 9A/8B/8C					

Operational Parameters

Pressure Fluids

In order to ensure the functional performance and high efficiency of the hydraulic motors the viscosity and purity of the operating fluid should meet the different operational requirements. Eaton recommends using only hydraulic fluids which are confirmed by the manufacturer as suitable for use in high pressure hydraulic installations or approved by the original equipment manufacturer.

Permitted Pressure Fluids

- Mineral oil HLP to DIN 51 524-2
- Biodegradable fluids in accordance with ISO 15 380 on request
- Other pressure fluids on request

Eaton offers an oil testing service in accordance with VDMA 24 570 and the test apparatus required for in-house testing. Prices available on request.

Recommended Viscosity Ranges

Pressure Fluid Temperature Range	[°C]	-20 to +90	
Working viscosity range	$[mm^2/s] = [cSt]$	10 to 80	
Optimum working viscosity	$[mm^2/s] = [cSt]$	15 to 30	
Max. viscosity (short time start up)	[mm ² /s] = [cSt]	1000	

In order to be able to select the right hydraulic fluid it is necessary to know the working temperature in the hydraulic circuit. The hydraulic fluid should be selected such that its optimum viscosity is within the working temperature range (see tables).

The temperature should not exceed 90°C (194°F) in any part of the system. Due to pressure and speed influences the leakage fluid temperature is always higher than the circuit temperature. Please contact Eaton if the stated conditions cannot be met in special circumstances.

Viscosity Recommendations

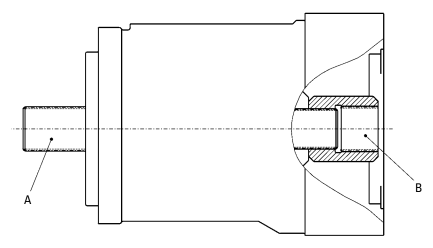
Working Temperature	Viscosity Class
Temperature	[mm²/s] = [cSt] at 40°C (104°F)
Approx. 30 to 40°C (86 to 104°F)	22
Approx. 40 to 60°C (104 to 140°F)	32
Approx. 60 to 80°C (140 to 176°F)	46 or 68

Further information regarding installation can be found in the operating instructions.

Mounting Flange

Depending on the selected components, different torques may be transferred. Please ensure that the load transfer components such as mounting flange and PTO throughshaft are designed adequately. Our sales engineers will be pleased to provide design advice.

Torque Transmission of HMF / A / V / R



The diagram Torque transmission of HMF / A / V / R shows the output side (A) and the PTO through-shaft (B) of a motor.

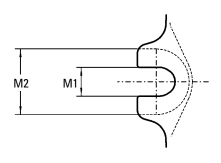
The information on the following pages refers to:

- Mounting flange and drive shaft (A)
- PTO flange and through shaft (B)

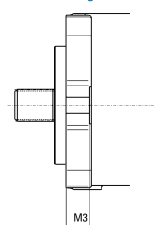
A) Flange Profile

Bolt Hole Dimensions		Kated	Rated Size HIVIF / A / V /K							
	Dim.	50/55	75	105	135	165	210	280	135D	
M1 Inside Diameter	mm	17.5	17.5	17.5	1.5	21.5	22.0	22.0	21.5	
M2 Outside Diameter	mm	40.0	34.0	34.0	40.0	40.0	-		40.0	
M3 Length	mm	20.0	20.0	20.0	20.0	25.0	30.0	30.0	20.0	

Bolt Hole Diameter



Bolt Hole Length



16

Mounting Flange

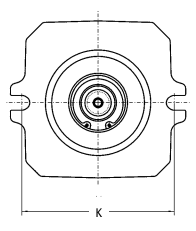
A) Mounting Flange Dimensions

Rated Size HMF /A / V / R

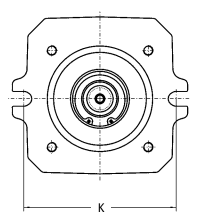
Mounting Flange Dimensions in Accordance/SAE J744	Dim. K (mm)	28/35	55	75	105	135	165	210	280	135D
SAE B, B-B	146.0	х								
SAE C, C-C 2-hole	181.0		х	х	х					
SAE D 2-hole	228.6					х	х			
SAE D 2-hole with 4 additional threaded holes	228.6									х
SAE D 2-hole with 4 additional bolt holes	228.6									х
SAE E 4-hole	224.5							х	х	
Plug-in housing with 2 hole flange (not for HMF	224.0			х						
Plug-in housing not for HMF	251.8				х	х				

A) Fixing Hole Distance K

2-hole Flange



2-hole Flange with 4 Additional Threaded Holes

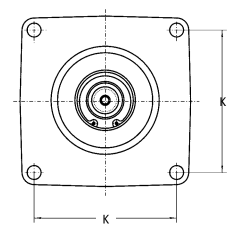


Mounting Flange

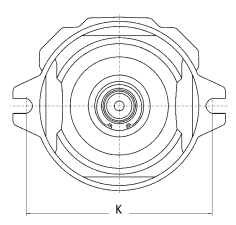
A) Fixing Hole Distance K

(continued)

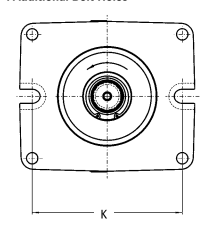
4-hole Flange



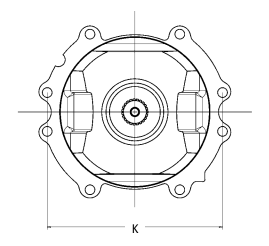
Plug-in Housing with 2-hole Flange



2-hole Flange with 4 Additional Bolt Holes



Plug-in Flange



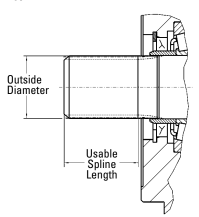
Drive Shaft

A) Dimensions - Drive Shafts

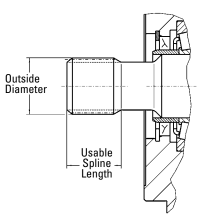
Shift Spline (in accordance with ANSI B92.1)	SAE J744 Code for Centering and Shaft	Outside Diameter	Usable Spline Length	Shaft Type	Availa	ble for Ra	ated Siz	ze					
		(mm)	(mm)		28/35	50/55	75	105	135	165	210	280	135D
16/32, 15 t	B-B	24.98	29	1	х								
16/32, 21 t		34.51	39.5	1		х	x						
16/32, 23 t		37.68	38.5	1				х					
16/32, 27 t		44.05	62	1					х	х			х
12/24, 14 t	С	31.22	30	2			х						
8/16, 13 t	D/E	43.71	50	2					X HMF	х			
8/16, 15 t	F	50.06	58	1							х	х	

A) Eaton Hydraulics Shaft Types

Type 1 without Undercut



Type 2 with Undercut



A) + B) Output Shaft Torque

The transferable torque of the drive shaft at PTO through-shaft (B) corresponds to the torque of the drive shaft (A).

Rated Size		28/35	50/55	75	105	135	165	210	280	135D
Continuous Torque	Nm	114/142	199/218	302	418	540	657	836	1114	1075
Maximum Torque	Nm	191/238	334/366	508	702	907	1104	1404	1872	1803

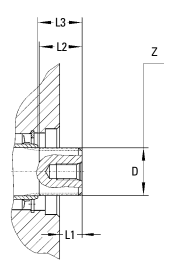
PTO Through-Drive Motor

Based on a standard Eaton variable hydraulic motor with single shaft end, the PTO Through-Drive Motor features two shaft ends for torque transfer. This enables the hydraulic motor to be installed directly in the drive line without transfer gearbox, reducing noise emission and fuel consumption. At the same time the overall efficiency increases.

B) PTO Dimensions for HMV

Rated Size	Dim	105	135	165	210	280
Z Drive Shaft Profile In Accordance with ANSI B92.1	mm	16/32, 19 t	16/32, 21 t	16/32, 22 t	16/32, 24 t	16/32, 27 t
D Shaft Diameter	mm	31.2	34.51	36.05	39.27	44.05
L1 Shaft End Length-Housing	mm	30.1	16.2	-0.5	20.9	180
L2 Usable Spline Length	mm	41.5	31.0	31.0	44.0	47.0
L3 Bearing Stop	mm	49.6	32.0	32.8	57.2	62.0

B) PTO Dimensions



PTO Through-Drive Motor with Coupling Flanges

For a direct installation into the drive line



Functions – Overview

Closed Loop Circuit

Closed Loop Circuit

	Servo Pressure Supply			Purge and Case Flushing		Crossli Protect		ef	Brake Pressure Shut Off		Speed Sensor		
	External	Internal From Low Pressure	Internal From High Pressure	Without	Standard 10 L/Min	Reduced 5 L/Min	Without	Fixed	Dual Setting	Without	With	Without	With
HMF					•	0	0	o.r.		0		0	0
HMF P					•	0	0	0.r.		0		0	0
НМА				_	•	0	0			0		0	0
HMV H1	•	0		_	•	0	0			0		0	0
HMV H2	•	0		_	0	0	0			0		0	0
HMV E1	•	0		_	•	0	0			0		0	0
HMV E2	•	0		_	•	0	0			0		0	0
HMV EH1P		0		On Request	•	at 20 bar supply pressure, 14 bar CBV	0				0	0	
HMR pneumatic Vmax control			0		•	0	0	0			0	0	0
HMR hydraulic V _{max} control; low pressure			0	_	•	0	0	0			0	0	0
HMR hydraulic V _{max} control; high pressure			0	_	•	0	0	0			0	0	0
HMR electric V _{max} control			0	_	•	0	0	0			0	0	0

[●] Standard ○ Option

Functions – Overview

Closed Loop Circuit

Closed Loop Circuit

	Servo Pressure Supply		Purge and Crossline Relief Case Flushing Protection			Counter Valve	balance	Speed Sensor		
	Internal From High Pressure	Without	Flow Control	Without	Fixed	Dual Setting	Without	With	Without	With
НМЕ		•	0	0	0.r.	o.r.	0		0	0
HMF P		•	0	0	o.r.	0	0		0	0
НМА		•	0	0			0		0	0
HMV H1		•	0	0			0		0	0
HMV H2	0	•	0	0			0		0	0
HMV E1		•	0	0			0		0	0
HMV E2	0	•	0	0			0		0	0
HMV EH1P	0	•	0	0	0		0	0	0	0
HMR pneumatic V _{max} control	0	•	0	0	0		0	0	0	0
HMR hydraulic V _{max} control; low pressure	0	•	0	0	0		0	0	0	0
HMR hydraulic V _{max} control; high pressure	0	•	0	0	0		0	0	0	0
HMR electric V _{max} control	0	•	0	0	0			0	0	0

● Standard ○ Option

Functions – Purge and Case Flushing

Purge and case flushing is used

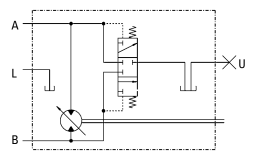
- for reducing the temperature of the motor and the system in the open and closed loop circuits
- for replacing the oil in the circuit
- to enhance filtration and
- for removing air from the system

For equipment options for Eaton motors please refer to the function overview.

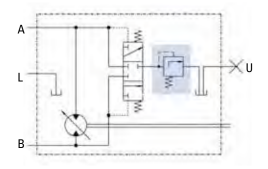
Purge Flow in Closed Loop Circuit

Version	Purge Valve CBV Setting Pressure	Diagram	Sizes 28–135	Sizes 165– 280
Standard	10 bar with 19 bar feed pressure	2	16.0 l	18.0 l
Standard	14 bar with 19 bar feed pressure	2	8.0	10.0 l

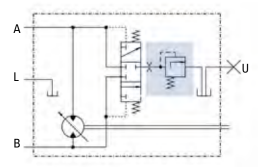
Purge Valve 1 without (0 l/min)



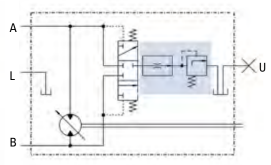
Purge Valve 2 Standard and Increased



Purge Valve 3 Restricted



Purge Valve 4
Flow Controlled



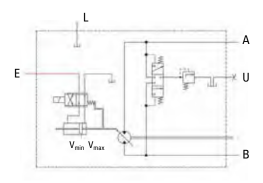
Flow-controlled purge flushing in an open loop circuit approx. 4 l/min at 5 bar set pressure (independent of low pressure) diagram 4

Functions – Servo Supply Pressure Feed

Servo supply pressure delivers the force needed to change the position of the swash plate in variable displacement and pressure regulated motors. For equipment options for Eaton motors please refer to the function overview.

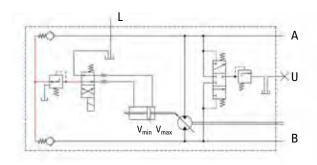
For HMV Variable Motors

External Supply



For HMR Regulating Motors

Internal Supply. High Pressure Circuit



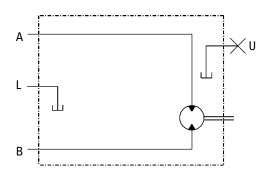
Functions – Crossline Relief (Secondary) Protection

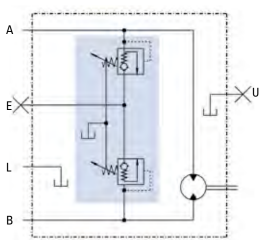
The secondary valves (crossline relief valves) protect the system from pressure overload by using two interlinked pressure relief valves (combined with check valves). It is recommended for applications where this protective function is not provided by other means (e.g. through primary protection at the pump or LS valves). The secondary protection includes a make up function. It prevents cavitation and is required in an open loop circuit if the motor requires more oil than is supplied. For special situations like in the swing gear drive the installation of controllable secondary valves is recommended. For equipment options for Eaton motors please refer to the function overview.

Secondary Protection

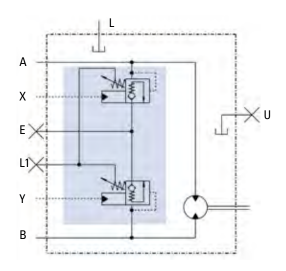
Without Crossline Relief Valve

With Crossline Relief Valve Protection





With Dual Pressure Crossline Relief Valve Protection



A. B Work ports

L, L1, U Case drain / vent connections

X, Y Control connection for dual

pressure crossline relief valve

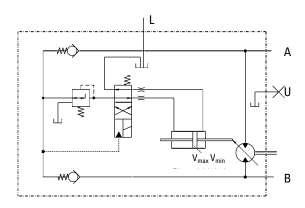
E Make up connection

Functions – Brake Pressure Shut Off

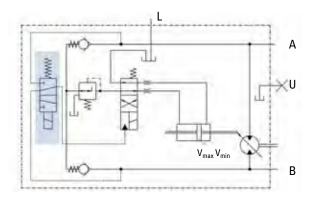
Pressure regulated motors shift to maximum displacement at high operating pressure, irrespective of which side is under pressure and in propel situations this can have undesirable effects. For example, if the motor shifts to maximum displacement during the transition phase from downhill travel (low system pressure) to overrun (high pressure on the reverse side) an extremely strong vehicle braking effect will occur. The brake pressure shut off valve prevents the regulator being subjected to this braking pressure and, therefore, ensures that the motor remains at minimum displacement. For equipment options for Eaton motors please refer to the function overview.

Brake Pressure Shut Off

Without Brake Pressure Shut Off



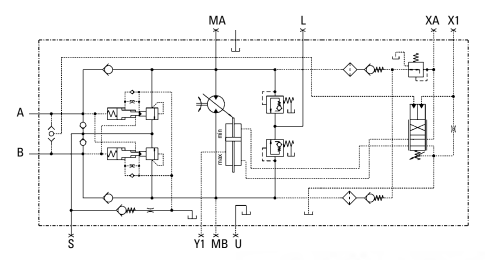
With Brake Pressure Shut Off



Functions – Counterbalance Valve

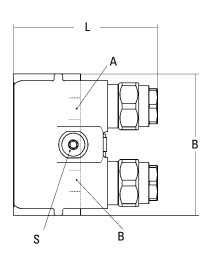
The counterbalance (brake) valve prevents the motor over speeding during an over-run situation. To achieve this, the motor return flow is automatically and continuously metered such that it always matches the input flow. Different braking responses are possible. The integrated make-up function simultaneously prevents cavitation. A purge and case flushing function is also integrated. Counterbalance (brake) valves are typically used for drive systems in open loop circuits. Further types of counterbalance valves are shown in section Dimensions. HMR.

With Counterbalance (Brake) Valve, Here: Axial Attachment





Dimensions



Brake Valve	1″	1¼″	
Length L	168.5	168.5	
Width B	165.7	195	
Height	136.6	143	

Functions – Speed Sensor

Speed sensors electronically register the motor speed and send an associated input signal to electronic drive controls

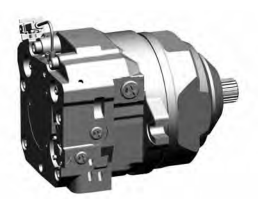
Speed Sensor

Without Speed Sensor



With Speed Sensor







Motor Types

Based on the respective system requirements, Eaton offers fixed displacement, variable displacement and regulating motors with high starting torque for open and closed loop operation. Optional auxiliary functions, zero displacement capacity and PTO through-shaft enable higher machine design flexibility and increase the efficiency of the travel drive. The motors are optionally controlled electrically, hydraulically or pneumatically.

Motor Type	Control/Function	Product Name
Fixed Displacement Motor		HMF
	With Swing Drive Function	HMF P
	Displacement Adjustable	НМА
Regulating Motor	V _{max} Pneumatic	HMR
	V _{max} Hydraulic, Low Pressure	HMR
	V _{max} Hydraulic, High Pressure	HMR
	V _{max} Electric	HMR
Variable Displacement Motor	Stepless Variable Control, Hydraulic	HMV H1
	Stepless Variable Control, Electric	HMV E1
	Two Position Control (Flip-Flop), Hydraulic	HMV H2
	Two Position Control (Flip-Flop), Electric	HMV E2
	Stepless Variable Control with Pressure Override	HMV EH1P

HMV H



HMV E



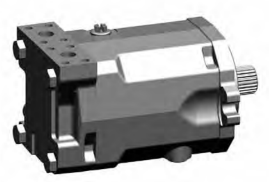
HMV EH1P



Motor Types

HMV PTO HMV D



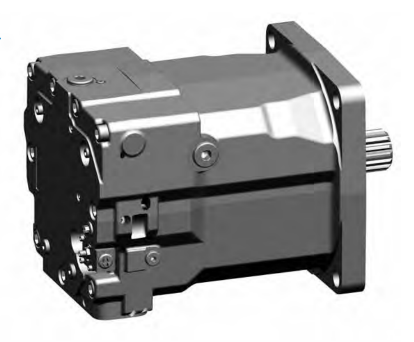




HMA

Variable Displacement Motor

HMV Variable Displacement Motor



Features

- Stepless or two position control
- Electric or hydraulic control
- Override pressure control possible
- Brake pressure shut off possible
- Can be set to 0 cm³/rev
- Double motor available

Benefits

- Smooth low-speed operation
- High starting torque
- Wide torque / speed conversion range
- Highly dynamic response characteristics
- Compact design
- High power density
- High reliability
- Long service life
- Simplified drive line

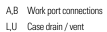
H1 and E1 Stepless Variable Control

Motors with stepless variable control are suitable for open and closed loop circuit. Without control signal they shift to maximum displacement V_{max} . Displacement control is hydraulic or via an electric proportional control signal. Servo pressure supply is optionally internal or external, see section Functions. Servo pressure supply. The following data are independent of the nominal motor size.

Stepless Variable Control Features

External Servo	Minimum Tripping		bar	20			
Pressure Supply	Maximum Permissib	le	bar	40			
Hydraulic Control	Control Range		bar	Δ=6			
If V _{max} , Eff > V _{min} , N _{ominal} , is the Resolution Lower	Control Begin		bar	7, 8, 9 or 9	.5		
	Maximum Permissib	le Pressure	bar	40			
Electric Control	Connector Type			Hirschman AMP Junio	n, or Timer, 2-pin		
	Rated Voltage = Max	x. Continuous Voltage	V	12	24		
	Voltage Type			DC voltage)		
	Power Input		W	15.6	,		
	Rated Current = Max	k. Continuous Current	mA	1300			
	Control Current	Swash Begin	mA	450	225		
		Swash End	mA	1200	600		
	Relative Duty Cycle		%	100			
	Protection Class			IP 6K6K, pa	art 9		
	Control Types	Digital Control Via Pulse Width Modulation Pwm With Eaton Transducers			tangle, Pulse duty ble over control		
		Analog Control with Alternative Transducers		without su dither sign reducing h	ent (With or perimposed al for stability and ysteresis, dither: ± 2-40 Hz, duty cycle		
Minimum Response Time with 20 Bar Servo Pressure		е	S		0.5		

Stepless Variable Motor with Electric Displacement Control and External Servo Supply Pressure

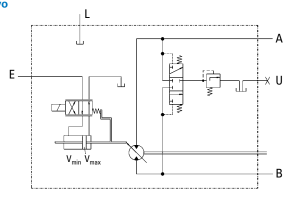


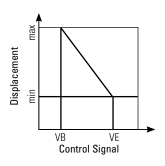
connection

E Servo supply pressure connections

VB Swash begin

VE Swash end





E2 Two Position

Two position motors are suitable for open and closed loop operation. Without control signal they are set to maximum displacement Vmax. Adjustment between Vmin and Vmax is smooth and with short response time. The required switching signal can optionally be hydraulic or electric, the servo pressure supply internal or external, see section Functions. Servo pressure supply. The following data are independent of the rated motor size.

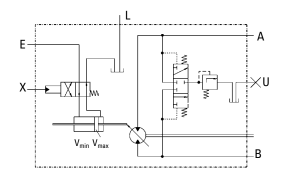
HMV Two Position Features

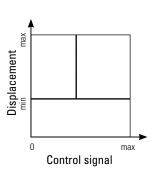
Two Position	Features			
External Servo Pressure Supply	Minimum Tripping	bar		20
	Maximum Permissible Tripping	bar		40
Hydraulic Control	Shifting Pressure Minimum Tripping	bar		20
	Shifting Pressure Maximum Permissible Tripping	bar		40
Electric Control	Connector Type			Hirschmann, AMP Junior Timer, 2-pin
	Rated Voltage = Max. Continuous Voltage	V	12	24
	Voltage Type			Dc Voltage
	Power Input (Old)	W		≤ 26
	Relative Duty Cycle	%		100
	Protection Class			IP 6K6K, part 9
Minimum Response Time with Standard Orifice With 20 Bar Servo Pressure		S		0.5

Two Position Motor

With Hydraulic Control Pressure and External Servo Supply Pressure

- A,B Work port connections
- L,U Case drain / vent connections
- E Servo supply pressure connection
- X Control connection





EH1P Stepless with Pressure Override

This motor is used primarily for closed loop operation together with speed-dependent hydraulic pump, type HPV CA. Alternatively, with hydraulically or electro-hyraulically pilot-operated drives for which a high pressure regulating function is also required. Without control signal the motor shifts to maximum displacement Vmax. Stepless variable control to lower displacement is hydraulic, with control pressure generated by the speed dependent pump. The motor is also equipped with a system pressure override which, at a predefined setting, automatically increases its displacement in response to system related torque demand. The following data are independent of the rated motor size.

Stepless Variable Control with Pressure Override Features

Stepless Variable Control with Pressure Override	Features			
Hydraulic control signal	Control pressure range	bar		8 to 14
	Maximum permissible pressure	bar		40
Hydraulic pressure override	Regulation begin pressure adjustable, please specify with order	bar		190-260
	Regulation end pressure	bar		5 % above regulation begin pressure
Electric control signal	Connector type			Hirschmann, AMP Junior Timer, 2-pin
	Rated voltage = max. continuous voltage		12	24
	Voltage type			DC voltage
	Power input (cold)	W		≤26
	Relative duty cycle	%		100
	Protection class			IP 6K6K, part 9
Minimum Response Time with Standard Orifice with 20 bar servo pressure		S		0.5

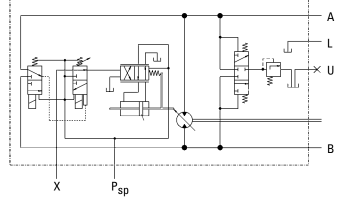
Auxiliary Functions

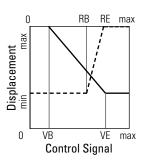
- Electric V_{max} control, independent of signal pressure, for maximum displacement motor operation
- Electric brake pressure shut off for controlled deceleration

Stepless Variable Displacement Control Motor

With pressure override, electric maximum displacement override and brake pressure shut off

- A,B Work port connections
- L,U Case drain / vent connections
- X Pressure connection for infinitely variable control
- M1 Solenoid for maximum displacement override
- M2 Solenoid for brake pressure shut off
- VB Swash begin
- VE Swash end
- RB Start of pressure override
- RE End of pressure override
- --- Operating pressure
- ___ Control pressure



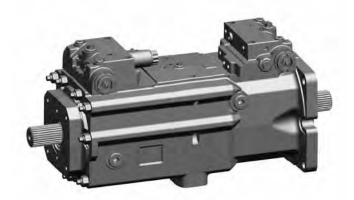


D Double Motor

The double motor consists of two Eaton variable motors arranged back-to-back. In addition to a wide torque/ speed conversion range it offers the option of direct installation in the drive line, since one or two shaft ends are optionally available for torque output. Noise emission and fuel consumption are reduced because no transfer gearbox is required. At the same time the overall efficiency increases. The performance comparison diagram shows the required drive capacity for different design variants at four operating points.

HMV D Double Motor

Note: The HMV double motor is a highly specialized motor and is not configurable using the model code. Please contact your Customer Service Representative to specify and purchase an HMV double motor.



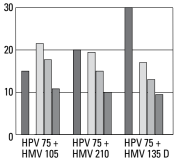
Features

- Two HMV- 02 arranged back-to-back
- Connection for high pressure, servo and control pressure for each motor
- Motor control optionally through 1 signal or 2 separate signals
- Both motors can be set to 0 cm³/rev
- Possible conversion ratio 1:6
- Optionally 2 shaft ends for direct installation in the drive line

Benefits

- Wide conversion range for stepless acceleration
- Simplified drive line
- High tractive effort and high terminal speed
- Highly dynamic response characteristics
- High starting torque

Performance Comparison

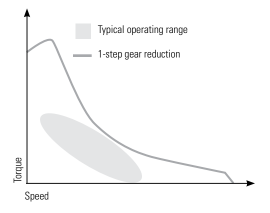


- Engine power at max. speed, tractive effort ratio of 1:1, loaded
- ☐ Engine power at 12 k.p.h., loaded
- Engine power at 12 k.p.h., unloaded
- Engine power at 5 k.p.h., loaded

2-Position Gearbox with Conventional Transmission

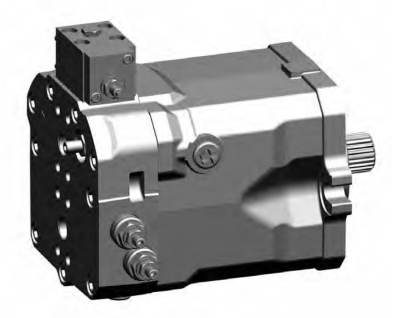
Typical operating range Work cycle Road travel Speed

Stepless with Double Motor



Regulating Motor

HMR Regulating Motor



Features

- Optionally with purge valve for circuit and case flushing in closed loop circuit
- System pressure regulation, no external control lines required
- Brake pressure shut off for closed loop circuit
- Counterbalance (brake) valve CBV optional

Benefits

- Smooth low-speed operation
- High starting torque
- Wide conversion range
- Compact design
- High power density
- High reliability
- Long service life
- Highly dynamic response characteristics
- Simplified drive line

Motor Types – HMR

Regulating Motor

Eaton regulating motors are suitable for open and closed loop operation. They are high-pressure regulated and shift to minimum displacement Vmin at system pressures below the regulation begin point. When the defined high pressure regulation set point is reached, the motor smoothly increases displacement to match the torque required by the system. The following data are independent of the rated motor size.

HMR Features

Typical equipment options

- Open loop circuit. Secondary (crossline relief) valves or counterbalance (brake) valves
- Closed loop circuit.
 Electric brake pressure shut off

Regulating Motor	Features			
Hydraulic regulation	Regulation begin pressure badjustable, please specify with the order			190 to 260
	Regulation end pressure	bar		5% above regulation begin pressure
Pneumatic Vmax override control	Shift pressure min / max	bar 4 to 8		4 to 8
Hydraulic Vmax override control	Shift pressure min / max Low pressure	bar	20 to 30	
	Shift pressure min / max High pressure	bar		30 to 420
Electronic control signal	Connector type			Hirschmann, AMP Junior Timer, 2-pin
	Rated voltage = max. continuous voltage	V	12	24
	Voltage type			DC Voltage
	Power input (cold) W		≤ 26	
	Relative duty cycle	%		100
	Protection class			IP 6K6K, part 9

V_{max} Control

The additional Vmax control enables fixed displacement motor operation independent of the control pressure.

HMR Regulating Motor

A, B Work port connections L, U Case drain/vent connections

XA, Y Gauge ports

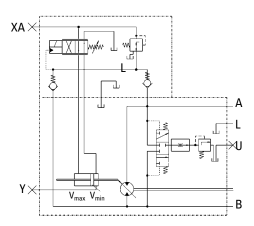
RB Regulation begin

RE Regulation end

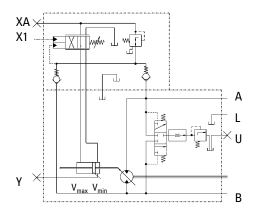
---- Drive torque

Control pressure

With Electrical V_{max} Override Control



With Hydraulic HP V_{max} Override Control



Motor Types – HMR

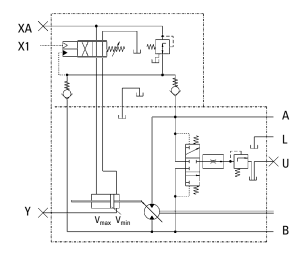
Regulating Motor

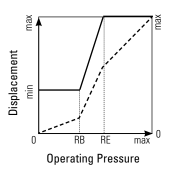
HMR Regulating Motor

With Pneumatic Vmax Override Control

A, B Work port connections
 L, U Case drain/vent connections
 XA, Y Gauge ports
 RB Regulation begin
 RE Regulation end
 Drive torque

Control pressure

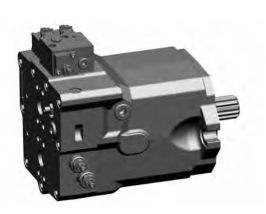




HMR with Override Electric Maximum Displacement Override

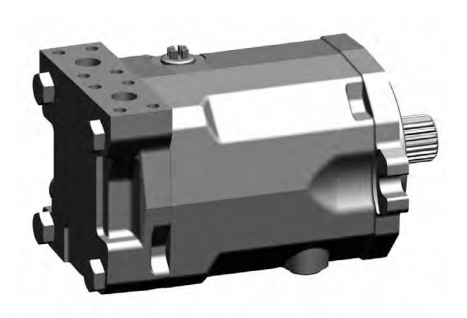


HMR with Electric Maximum Displacement and Brake Pressure Shut Off



Motor Types – HMF

Fixed Displacement Motor



Features

- Optimized start-up and low-speed characteristics
- Optionally with purge valves for purge and case flushing
- Fixed and dual setting secondary valves optional

Benefits

- Smooth low-speed operation
- High starting torque
- Compact design
- High power density
- High reliability
- Long service life

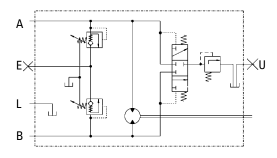
Motor Types – HMF

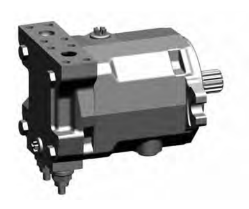
Fixed Displacement Motor

The HMF motor is a high-pressure fixed displacement motor for open and closed loop operation. Secondary valves enable customised definition of soft motor start-up and slowdown. With dual setting secondary valves the maximum acceleration and braking torque is additionally available. The settings and shifting ranges can be adjusted according to project-specific requirements, see section Function. Secondary protection and HMF P.

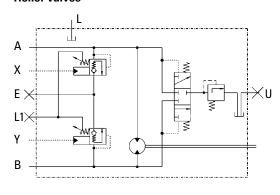
HMF Fixed Displacement Motor

With Crossline Relief Valves Fixed Setting





With Dual Pressure Crossline Relief Valves





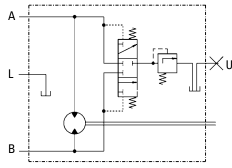
HMF Fixed Displacement Motor

A, B Work ports

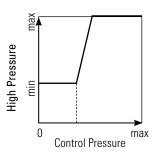
L, L1, U Case drain/vent connections

X, Y Control connections for dual pressure crossline relief valve

E Make up connection



Dual Pressure Relief Valve, Pressure Setting



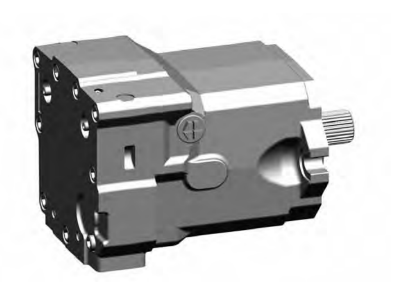
40

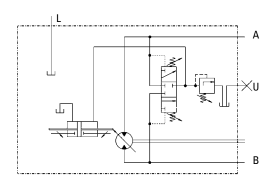
Motor Types – HMA

Adjustable - Fixed Displacement Motor

The HMA motor is a high-pressure motor with adjustable displacement for open and closed loop operation. For application which requires dependent on the situation a reduced or increased displacement, the HMA offers the expected flexibility. Since the displacement can be adjusted on request stepless at a screw. For a well-adjusted torque.

HMA Adjustable - Fixed Displacement Motor





- A, B Work port connections
- L, U Case drain / vent connections

Dimensions - HMV

Rated Size		55	75	105	135	165	210	280
Flange Profile				2-hole Mount	ing Flange		4-hole	4-hole
		SAE C	SAE C	SAE C	SAE D	SAE D	SAE E	SAE E
Shaft Profile in accordance with Al	NSI R92 1	21 teeth	21 teeth	16/32 spline pi 23 teeth	tch 23 teeth	23 teeth	8/16DP 15 teeth	15 teeth
D1 (mm)	1401 002.1	127	127	127	152.4	152.4	165.1	165.1
B1 (mm)		181	181	181	228.6	228.6	224.5	224.5
B2 (mm)		208	208	208	258.0	258.0	269.0	269.0
		86	95	96	108.0	125.0		156.0
B3 (mm)							134.0	
B4 (mm)		95	95	96	108.0	125.0	134.0	156.0
B5 (mm)		86	95	96	108.0	125.0	on demand	on demand
B6 (mm)		85	95	96	108.0	125.0	on demand	on demand
B7 (mm) with electric override	control	_	180	181	193	on demand	on demand	on demand
B8 (mm) with electric override	control	_	180	181	193	on demand	on demand	on demand
H1 (mm)		80	86	91	98	98	135.0	135.0
H2 (mm)		83	93	99	103	98	135.0	135.0
H3 (mm)		84	93	95	108	120	134.0	151.5
H4 (mm)		90	105	106	114	132	133.0	152.5
H5 (mm)		84	93	96	107	118	on demand	on demand
H6 (mm)		90	105	105	114	132	on demand	on demand
H7 (mm)		30	88	88	88	on demand	on demand	on demand
with electric override	control		00	00	00	on demand	on demand	on demand
H8 (mm) with electric override	control	_	92	92	92	on demand	on demand	on demand
L1 (mm)		41	56	56	75	75	75	75
L2 (mm)		212	226	247	270	314	336	381
L3 (mm) control	hydraulic control	33	33	33	33	5	5	8
	electric control	75	75	75	75	58	55	59
L4 (mm)		217	231	252	275	305	on demand	on demand
	hydraulic control	18	18	18	18	5	on demand	on demand
	electric control	70	70	70	70	58	on demand	on demand
L6 (mm) with electric override	control	_	33	33	33	on demand	on demand	on demand
L7 (mm) with electric override	control	_	28	28	28	on demand	on demand	on demand
L8 (mm) with electric override	control	_	80	80	80	on demand	on demand	on demand
L, U		M22x1.5	M22x1.5	M22x1.5	M22x1.5	M27x2	M27x2	M33x2
E					M14x1.5			
Connection for extern	al servo supply pre	ssure feed						
X					M14x1.5			
Connection for hydrau	ulic control							
M, M1 Solenoid for electric of	control			see section Mo	otor Types. HMV ste	pless		
M2 Solenoid for brake pre	essure shut off			see section Mo	otor types. HMV step	bless		

Metric connection thread according to ISO 6149

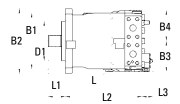
Locking thread for the SAE high pressure-connections, metric according to ISO 261 $\,$

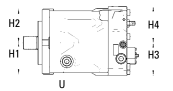
Hexagon socket head cap screws according to ISO $4762\,$

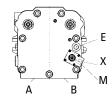
Dimensions - HMV & HMR

HMV

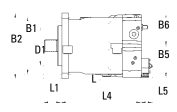
Radial High Pressure-Connections

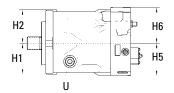


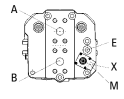




Axial High Pressure-Connections

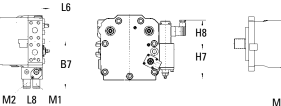


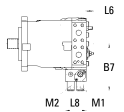




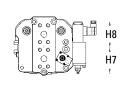
HMV with Electric Override **Control**

Radial High Pressure-Connections



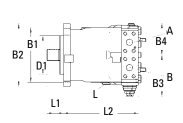


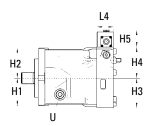
Axial High Pressure-Connections

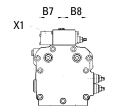


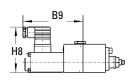
HMR

Radial High Pressure-Connections

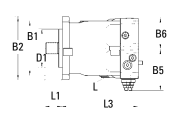


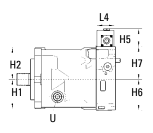


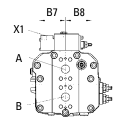


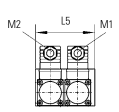


Axial High Pressure-Connections









Dimensions - HMR

With Brake Valve – High Pressure-Connections

Flange Profile					HMR with Brake Valve
	SAE C	2-hole mou SAE C	Inting Flange SAE D	SAE D	- Julio Vallo
Shaft Profile in accordance with ANSI B92.1	21 teeth	16/32 spline 21 teeth	e pitch 23 teeth	23 teeth	Radial High Pressure-
D1 (mm)	127	127	152.4	152,4	Connections
B1 (mm)	181	181	228,6	228,6	
B2 (mm)	208	208	256	256	B11
B3 (mm) sec. relief valve without	95	99	108	_	
with	135	136	140	_	
B4 (mm) sec. relief valve without	95	105	108	_	
with	12	105	114	_	
B5 (mm) sec. relief valve without with	95 135	99 139	108 141	108 148	
B6 (mm)	102	105	114	125	
B7 (mm) pneumati		74	74		
hydraulic	62	62	46	46	
B8 (mm)	78	78	78	78	
B9 (mm)	103	103	103	103	
B10 (mm)	89	89	169	169	H9
B11 (mm)	130	130	107	107	
H1 (mm)	93	91	96	98	L6 -
H2 (mm)	93	99 98	100	105	
H3 (mm)	102	102	108 110	_	
H4 (mm)	56	56	56		
H5 (mm)	91	96	107	56 118	
H6 (mm)	102	107	107	125	
H7 (mm)	81		81	81	
H8 (mm)	85	81 85	102		
H9 (mm) L1 (mm)	85 56	85 56	75	102 75	
L2 (mm)	229	247	270	70	Axial High Pressure-
L3 (mm)	231	252	275	304	Connections
L4 (mm)	53	53	53	53	
L5 (mm)	80	80	80	80	L6
regulator with el. maximum displace override and brake pressure shuf off	ment	00	00	00	
L6 (mm)	127	127	120	120	H9
L, U	M22x1.5	M22x1.5	M27x2	M27x2	
X1 port for hyd. / pneum. max. displ. ov	erride	M1	4x1.5		
M1					
solenoid for electric maximum displa	acement override	see section	Motor Types. HMF	}	B11
M2			NA . T LINAS		
solenoid for brake pressure shut off	100.0440	see section	Motor Types. HMF	{	B10
Metric connection thread according to		1 100	004		
Locking thread for the SAE high pressu		according to ISO 2	Zb I		# h
Hexagon socket head cap screws acco Further threads, dimensions and versio		are available on re	equest		

Dimensions - HMF

High Pressure-Connections

Rated Size		28	35	50	75	105	135	165 HMA	210 HMA
Flange Profile				2-hole Mounting F	lange				4-hole
		SAE B	SAE B	SAE C	SAE C	SAE C	SAE D	SAE D	SAE E
Shaft Profile in accordance with A	NSI B92.1	15 teeth	15 teeth	16/32 spline pitch 21 teeth	21 teeth	23 teeth	23 teeth	23 teeth	8/16DP 15 teeth
D1 (mm)		101.6	101.6	127	127	127	152.4	152.4	165.1
B1 (mm)		146	146	181	181	181	228.6	228.6	224.5
B2 (mm)		162	162	200	200	200	250	258	269
B3 (mm)		146	146	146	166	166	166	250	268
B4 (mm)		149	149	149	169	169	169	250	268
H1 (mm)		61	61	70	73	82	86	98	135
H2 (mm)		61	61	70	73	82	86	98	135
H3 (mm) Crossover relief valves	without with fixed setting with dual pressure setting	67 108 129	67 108 129	72 116 137	78 119 140	83 128 149	89 137 158	120 — —	134 — —
H4 (mm)		69	69	69	79	83	88	132	133
H5 (mm)		64	64	69	75	80	86	132	133
L1 (mm)		41	41	56	56	56	75	75	75
L2 (mm)		193	193	202	229	254	277	314	336
L3 (mm)		191	191	200	227	252	275	305	336
L, U		M22x1.5						M27X2	M27X2
E Connection for anti-ca	avitation oil supply	M18x1.5			M22x1.5			_	_

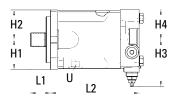
Metric connection thread according to ISO 6149

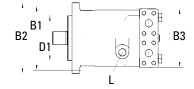
Locking thread for the SAE high pressure-connections. Metric according to ISO 261 $\,$

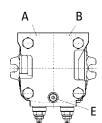
Hexagon socket head cap screws according to ISO 4762

HMF High Pressure-Connections

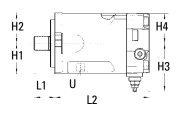
Radial High Pressure-Connections

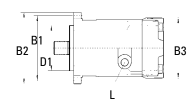


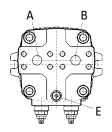




Axial High Pressure-Connections





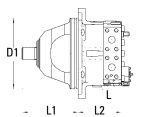


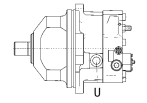
Dimensions – Plug-in Motors and Connections

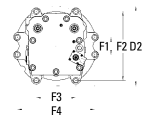
Plug-in Motors

Here variable motor as example. For dimensions not listed please see tables before.

Rated Sizes	75	105	135	
D1 (mm)	190.0	216.0	216.0	
D2 (mm)	251.0	282.0	282.0	
F1 (mm) 2-hole flange	_	55.8	55.8	
F2 (mm) 2-hole flange	0.0	223.4	223.4	
F3 (mm) 2-hole flange	_	129.0	129.0	
F4 (mm) 2-hole flange	224.0	251.8	251.8	
L1 (mm)	143.0	169.0	169.0	
L2 (mm)	124.0	132.0	175.0	

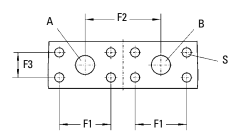






Dimensions - Connections

Rated Size	28/35	50/55	75	105	135	165	210	280	135D
F1 (mm)	50.8	50.8	57.2	57.2	57.2	66.6	66.6	66.6	57.2
F2 (mm)	74.0	74.0	84.0	84.0	84.0	102.0	102.0	102.0	84.0
F3 (mm)	23.8	23.8	27.8	27.8	27.8	31.8	31.8	31.8	27.8
A,B (mm)	3/4"	3/4"	1"	1"	1"	1 ¼"	1 ¼"	1 ¼"	1"
S (mm)	M10	M10	M12	M12	M12	M14	M14	M14	M12

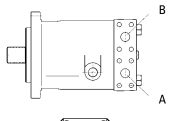


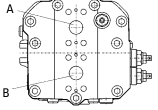
Input Flow and Drive Shaft Rotation





High Pressure at Port	Shaft Output Direction of Rotation	Right Hand	Left Hand
	HMV	В	А
	HMR	В	А
	HMF	А	В





Modular System Features

The Eaton motors are based on a modular system with the following characteristics. This enables our distribution partners to configure the product according to your requirements. The modular system is expanded continuously. Please consult our sales department for the latest characteristics.

Modular System

Features

- V_{min}
- Mounting flange
- Drive shaft
- V_{max} control
- Control orifice
- Secondary valves
- Direction of HP-connections
- Purge valve setting
- Shuttle valve
- Drain port U, L1, L2
- Coupling flange

- PTO through-Drive
- Port threads
- Type of control
- Remote control pressure
- Start of control
- Voltage for E-controls
- Connectors for E-controls
- Displacement fixing
- Speed sensor
- Pilot pressure compensation
- Surface treatment

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