SECTION /



Combo Roll Groover

Portable Roll Groovers

5301PD Power Drives

Ground Fault Interrupter

5401TMSO Threading Machines

Machine Cart

700PD Power Drives

700APD Pneumatic Power Drives

601PD Power Drives

0ilers

Threadguard Cutting Oil

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R12+ Dropheads

R12+ Threader Sets

Universal Dies

Universal Die Head

Enclosed Ratchet Threader Sets

Enclosed Dropheads

Adjustable Guide Threader Sets

Block Dies

GROOVERS, POWER DRIVES, THREADERS & MSA **RGCOMBO2 Combo Roll Groover makes** consistent depth, smooth groove. Shown grooving in the air on 6" Schedule 40 steel pipe.



COMBO ROLL GROOVER

FEATURES

- Perform both power and manual roll grooves with ease.
- May be used "in air" or with 5301PD Power Drive.
- Built to last!

Combo Roll Groover is a 2-in-1 service tool that yields cost savings of time and money by allowing a complete change in minutes from power machine operation to manual work or back. **Patented RGCOMBO2** forms standard rolled grooves in steel, stainless steel (SS) and aluminum pipe from 1 ¹/₄" - 6". The formed grooves comply with the specifications required for mechanical coupling systems. The only adjustment required is for the depth of the groove.

Catalog	Item	Pipe	Power	Pipe Capacity		Gross Weight		
No.	Code	Material	Source	in-nom.	mm	lbs	kg	
RGCOMB02**	09200	Sch. 10 - 40 for Steel, SS, Aluminum	Power or Manual	1 ¹ / ₄ " - 6"	32 - 152	31.4	14.3	

^{*}GROSS WEIGHT includes all components plus packaging.

SELECTION CHART

Select the roll groover for the proper type of pipe.

Catalog	atalog Item Power		Tool Weight		Pipe Capacity		Type of Pipe			
No.	Code	Source*	lbs	kg	in-nom.	mm	SS	Steel	Al	PVC
RG6S	08500	Power	22.7	10.3	1 ¹ / ₄ " - 6" Sch. 5S to 40	32 - 152	Χ	Х	Χ	Х
RG26S	08510	Manual	19.1	8.7	2" - 6" Sch. 5S to 10S 2" - 3" Sch. 40	51 - 152 51 - 76	Χ	Х	Χ	Х
RGCOMB02	09200	Power or Manual	27.5	12.5	1 ¹ / ₄ " - 6" Sch. 10 to 40	32 - 152	Х	Х	Х	

*5301PD POWER DRIVE ON P. 52 is the recommended power source.

Combo Roll Groover has compact, lightweight design with built-in handle for improved mounting and transporting. All gears enclosed in the casting minimize debris entering tool. Consistent tracking makes this tool great to use time after time. RGCOMBO2 RGCOMBO2 RGCOMBO2 RGCOMBO2 In use

Two wrenches ship with RGCOMB02. There's a straight handle for power grooving and an angled handle for easier, more efficient manual

PORTABLE ROLL GROOVERS

FEATURES

- Finger-adjust depth screw and gauge on RG6S for quick, accurate and repeatable groupe depths
- Angled rollers on RG26S keep the groover on the pipe and in-line.
- RG26S ratchet wrench is easy to use in tight places.

Reed Portable Roll Groovers are compact, durable tools for use at installation sites. **RG6S** roll groover is designed to be powered by Reed 5301PD power drive. RG6S has heavy-duty, sealed bearings and a steel body to withstand the punishment of severe grooving applications, including use on Schedule 40 pipe. Finger-adjust depth screw and gauge provide quick adjustment and accurate, repeatable groove depths. No bulky adjusting wrenches required. **RG26** roll groover manually grooves in-place pipe and pipe too short for powered groovers. It is easily carried and positioned with a convenient handle. Screw knob on top of unit makes for easy depth adjustments. Included ratcheting handle is used for feeding and turning.

Catalog	Item	Pipe	Power	Pipe Capac	Gross V	/eight*	
No.	Code	Material	Source	in-nom.	mm	lbs	kg
RG6S	08500	Steel, SS, PVC, Aluminum	Power	1 ¹ / ₄ " - 6" Sch. 5S to 40	32 - 152	26.6	12.1
RG26S	08510	Steel, SS, PVC, Aluminum	Manual	2" - 6" Sch. 5S to 10S 2" - 3" Sch. 40	51 - 152 51 - 76	20.0	9.1

*GROSS WEIGHT includes all components plus packaging.

NOTE: Grooves will comply with dimensional specifications published by ANSI/AWWA C-606 and mechanical coupling manufacturers.

HYDROSTATIC TEST PUMPS ON P. 47 5301PD POWER DRIVES ON P. 52



RGCOMB02 with 5301PDCOMP

^{**}PATENTED





5301PDCOMP

5301PD POWER DRIVES

FEATURES

- Available in 120V or 240V, depending on location needs.
 5301PDCOMP "complete" comes with HSS (High Speed Steel) Universal Dies versus the competitor's alloy steel dies.
- 5301PD (without carriage assembly) is a good choice for power grooving using Reed's RG6S or RGCOMBO2 roll groovers.

Reed's **5301PD** Power Drive rotates the pipe while cutting, reaming and threading operations are performed on up to 2" diameter pipe or bolt. The flat housing top provides a handy workspace. Reed offers both basic 5301PD power drive machines with foot pedal and the complete models*** which include a tripod, transporter, carriage, reamer, pipe cutter, die head and dies, oiler and cutting oil.

	Catalog No.	Item	Ca	pacity	Description	Gross Weight*	
	Galalog No.	Code	in-nom.	actual O.D. mm	Description	lbs	kg
/	5301PD	05301	1/8 - 2 Pipe 1/4 - 2 Bolt**	10.3 - 60.3 Pipe 6 - 50 Bolt**	Power Drive 38 RPM, 120V with Footswitch only	93	43
	5301PD57RPM	05302	1/8 - 2 Pipe 1/4 - 2 Bolt**	10.3 - 60.3 Pipe 6 - 50 Bolt**	Power Drive 57 RPM, 120V with Footswitch only	93	43
	5301PDCOMP	05303	1/8 - 2 Pipe 1/4 - 2 Bolt**	10.3 - 60.3 Pipe 6 - 50 Bolt**	Power Drive Complete*** 38 RPM, 120V, NPT Dies	208	95
/	5301PD57RPMCMP	05304	1/8 - 2 Pipe 1/4 - 2 Bolt**	10.3 - 60.3 Pipe 6 - 50 Bolt**	Power Drive Complete*** 57 RPM, 120V, NPT Dies	208	95
	5301PD240	05321	1/8 - 2 Pipe 1/4 - 2 Bolt**	10.3 - 60.3 Pipe 6 - 50 Bolt**	Power Drive 38 RPM, 240V with Footswitch only	93	43
/	5301PDCOMP240B	05322	1/8 - 2 Pipe 1/4 - 2 Bolt**	10.3 - 60.3 Pipe 6 - 50 Bolt**	Power Drive Complete*** 38 RPM, 240V, BSPT Dies	208	95
/	5301PDC0MP240	05323	1/8 - 2 Pipe 1/4 - 2 Bolt**	10.3 - 60.3 Pipe 6 - 50 Bolt**	Power Drive Complete*** 38 RPM, 240V, NPT Dies	208	95

*GROSS WEIGHT includes all components plus packaging.

** Bolt dies not currently available from Reed.

^{***}COMPLETE units contain Power Drive, Footswitch, Tripod, Carriage with Lever, Pipe Cutter, Reamer, R811 Universal Die Head, Transporter, Oiler, 1 gallon Threadguard Cutting Oil and one set each High Speed Steel Universal Dies: 1/2" - 3/4" and 1" - 2" NPT or BSPT, depending on model. COMBO ROLL GROOVERS ON P. 51



ACCESSORIES

Catalog No.	o. Item Description		Wei	ght	
Galalog No.	Code	Description	lbs	kg	
5301PDTP	05305	5301PD Tripod	26.0	11.8	
5301PDTRANSPRTR	05306	5301PD Transporter	28.0	12.7	
5301PDCARRIAGE	05307	5301PD Carriage	16.0	7.3	
5301PDREAMER	05308	5301PD Reamer	6.8	3.1	
5301PDCUTTER	05309	5301PD Cutter	8.5	3.9	

COMBO ROLL GROOVERS ON P. 51 PORTABLE ROLL GROOVERS ON P. 51 OILERS ON P. 56 THREADGUARD CUTTING OIL ON P. 56 UNIVERSAL DIE HEAD ON P. 58 UNIVERSAL DIES ON P. 58



GROUND FAULT INTERRUPTER

FEATURES

· Stay safe and use a GFI.

The PDGFI Ground Fault Interrupter can be used with any Reed power drive or power threader. When drilling/tapping live pipe or actuating a valve with the potential for water to be present, the PDGFI is recommended.

Catalog No.	Item	Description	Wei	ght
Catalog No.	Code	Description	lbs	kg
PDGFI	05277	Ground Fault Interrupter 20 VAC, 50/60Hz, 15 AMPERES, 1800 WATTS	0.8	0.4

Removable Legs for Easier Transport

ONLINEVIDEO



Oil Reservoir and

Chip Tray

Handwheel 5401TMS0



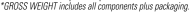
5401TMSO THREADING MACHINES

FEATURES

- **Self-oiler** feature allows operator to concentrate on the pipe work.
- Open work space features a large, integral oil reservoir and an easy-to-remove chip collection tray.
- Three-spoke handwheel easily moves the carriage and starts the dies for threading.

Reed's ½ horsepower, electric-motor-driven **5401TMSO** Threading Machine centers and chucks pipe and conduit and rotates it while cutting, reaming and threading operations are performed. Its through head oiling system features a self-priming pump that generously floods the pipe with oil while threading. Threading capacity for bolt is $\frac{1}{4}$ " – 2" and for pipe is $\frac{1}{8}$ " – 2" nominal. Plenty of carriage clearance to allow easy cleanup and removal of cuttings and chips. Handy three-spoke handwheel with a gear and rack system easily moves the carriage and starts the dies onto the pipe for threading. System includes*** threading machine with footswitch, legs, die head and dies (NPT or BSPT) and cutting oil.

			_		
Catalog	Item	Description	Capacity	Gross V	Veigh
No.	Code	Description	in-nom.	lbs	kg
5401TMS0	05365	Threading Machine 1/2 HP***, 120V single phase 60Hz, NPT Dies	Pipe: 1/8" - 2" Bolt: 1/4" - 2" ** depending on dies	175	79.4
5401TMS0ENPT	05368	Threading Machine 1/2 HP***, 240V single phase 60Hz, NPT Dies	Pipe: 1/8" - 2" Bolt: 1/4" - 2" ** depending on dies	175	79.4
5401TMS0EBSPT	05369	Threading Machine 1/2 HP***, 240V single phase 60Hz, BSPT Dies	Pipe: 1/8" - 2" Bolt: 1/4" - 2" ** depending on dies	175	79.4



^{*}Bolt dies not currently available from Reed.

THREADGUARD CUTTING OIL ON P. 56 UNIVERSAL DIE HEAD ON P. 58

UNIVERSAL DIES ON P. 58

MACHINE CART

FEATURES

- Crank handle raises and lowers caster to change cart movement.
- Anti-tip bar mechanism for safety when transporting machines.
- Heavy-duty steel (not plastic) storage tray for durability.

Reed's **5401CRT** cart makes transport of the threading machine easy. The heavy-duty cart is fabricated from steel tubing. The cart handles slide in to keep them out of the way when space is an issue. It has an exclusive feature caster which is on the same end of the cart as the handles. The caster's crank handle allows the cart to be moved up and down so that, if desired, the cart can be pushed around instead of lifted and pushed like a wheelbarrow. The cart also features an anti-tip front bar mechanism and a heavy-duty steel (not plastic) storage tray. The cart fits the Reed 5401TMSO Threading Machine or RIDGID® 300 Compact, 1224, 1233, 1822, 535, or 535A/585 Manual. Assembly required of cart.

	Catalog	Item	Height Width		Ler	igth	Weight			
	No.	Code	in	mm	Inches	mm	in	mm	lbs	kg
5	401CRT	06670	27.5	698.5	26	660.4	40 (Handles in) 57 (Handles out)	1016 (Handles in) 1448 (Handles out)	72	32.7







^{***}COMPLETE units include Threading Machine, Footswitch, Legs, R811 Universal Die Head, 1 gallon Threadguard Cutting Oil, and one set each High Speed Steel Universal Dies: 1/z" - 3/4" and 1" - 2" NPT or BSPT, depending on model.





700PD POWER DRIVES

FEATURES

- Heavy-duty 700PD workhorse is designed for constant, daily use.
- FREE safety arm included.
- Vinyl-coated handle provides better electrical safety to the user.
- Neoprene **sealed switch** helps keep dirt out and prolongs switch life.

Reed's **700PD** Power Drive is a portable, electric-motor-driven, heavy-duty power drive which provides power for threading pipe and conduit up to 2" (50 mm) in diameter. It uses Reed R12+ Segmental Dies and Dropheads or RIDGID® brand 12R dies and dropheads. The 700PD comes with a **FREE** safety arm. The vinyl-coated handle provides better electrical safety. The sealed switch keeps dirt out which prolongs switch life. The 700PD is ½ horsepower, double insulated, turns at 28 RPM no load and uses electrical forward/reverse switch. Reed's 700PD is approved for US and CSA Canadian standards. The 700PD can be used to power hot tapping and drilling machines by adding Reed's TMPDA Power Drive Adapter. It can also be used to power Reed Valve Operators in conjunction with the VOKCLUTCH.

700PD POWER DRIVE Ships with Free Safety Arm!



Catalog No.	Item	Capacity		Danninsia.	Gross	Weight*
Catalog No.	Code	in-nom.	actual O.D. mm	Description	lbs	kg
700PD	05270	1/8 - 2	10.3 - 60.3	Power Drive & Safety Arm, 120V, 60 Hz	41	18.4
700PDSET	05272	1/2 - 2 NPT	21.3 - 60.3	Power Drive & Safety Arm, 120V, 60 Hz, six R12+ Dropheads for 1/2" - 2" NPT	67	30.5

*GROSS WEIGHT includes all components plus packaging. R12+ DROPHEADS AND SEGMENTAL DIES ON P. 57 POWER UNITS FOR TAPPING/DRILLING ON P. 43 OILERS ON P. 56

VALVE OPERATORS ON P. 49

SAFETY ARM

Catalog		Description		ight
No.	Code	Description	lbs	kg
700V	05275	Replacement Safety Arm for 700PD & 700APD Power Drives	7	3.2



700APD and Oiler

on Tripod

700APD PNEUMATIC POWER DRIVES

FEATURES

- **Pneumatic-powered** and useful for threading pipe in an environment where electric shock or sparks from an electric tool are hazardous.
- May also be used for power tapping or valve exercising.

Due to its pneumatic power source, Reed's **700APD** Power Drive can be used in environments where electric shock or sparks from an electric tool are hazardous. Portable and heavy-duty, the 700APD provides power for threading pipe and conduit up to 2" (50 mm) diameter. The included **700V** Safety Arm absorbs the forces generated during threading and frees up the operator to oil the dies. Its 4 HP pneumatic motor turns at 28 RPM no load. Reed's 700APD has a maximum torque of 400 lb-ft. and uses Reed R12+ Segmental Dies and Dropheads.

Catalog			apacity	Air Consumption	Description	Gross Weight*	
No.	Code	in-nom.	actual O.D. mm		Description	lbs	kg
700APD	05260	1/8 - 2	10.3 - 60.3	80 CFM @ 90 psi 2.4 cu. m/min @ 6.2 Bar	Pneumatic Power Drive & Safety Arm, 28 RPM, 4 HP motor	56	25.5
700APDSET	05262	¹ / ₂ - 2 NPT	21.3 - 60.3	80 CFM @ 90 psi 2.4 cu. m/min @ 6.2 Bar	Pneumatic Power Drive & Safety Arm, 28 RPM, 4 HP motor with six Dropheads for '/2" - 2" NPT	83	37.7

*GROSS WEIGHT includes all components plus packaging.

NOTE: Always use a filter-regulator-lubricator (FRL) with Reed pneumatic tools. Reed offers FRL #97591.

FILTER - REGULATOR - LUBRICATOR ON P. 17 R12+ DROPHEADS & SEGMENTAL DIES ON P. 57 POWER UNITS FOR TAPPING/DRILLING ON P. 43 VALVE OPERATORS ON P. 49

POWER DRIVE UNIT WEIGHT

A measure of the tool weight the operator must support.

Catalog No.	Item	Weight		
·	Code	lbs	kg	
601PD	05240	15	6.8	
701PD	05250	16	7.3	
700PD	05270	31	14.3	
700APD	05260	46	20.9	

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601PD POWER DRIVES

FEATURES

- The lightest power drive on the market.
- · Safety arm and carrying case included.
- A great alternative to hand-threading.
- CSA and CE approved.

601PD Power Drive weighs only 15.4 pounds, yet delivers plenty of torque for threading through 1 ¼" pipe. A safety arm is always included, as is a carrying case. No load forward speed is 25 RPM, with a fast reverse switch that allows 60 RPM backoff to expedite jobs. The REVERSE button on the power drive is used to properly and quickly remove the threader drophead or die head from the pipe that has just been threaded. (There is no threading done in the REVERSE position.) An entire power drive kit (#05244, #05245) weighs from 30 to 32 pounds, making the 601PD the easiest machine to get to gas pipe and other on-site jobs. 601PD power drive uses R11 Enclosed Dropheads or RIDGID® 11-R dropheads. **601V** Safety Arm absorbs the forces generated when threading and frees up the operator to oil the dies during threading.



601PD POWER DRIVE Ships with Free Safety Arm!

Catalog No.	Item	(Capacity	Description	Gross V	Veight*
•	Code	in-nom.	actual O.D. mm	Description	lbs	kg
601PD	05240	¹ /4 - 1 ¹ /4	13.7 - 42.2	Power Drive & Safety Arm, 110 - 120V, 50 - 60 Hz with Case	25.0	11.4
601PDKIT1	05244	¹ / ₂ - 1	21.3 - 33.4	Power Drive & Safety Arm, 110 - 120V, 50 - 60 Hz, three R11 Dropheads for 1/2" - 1" NPT, with Case	30.0	13.6
601PDKIT1-1/4	05245	1/2 - 1 1/4	21.3 - 42.2	Power Drive & Safety Arm, 110 - 120V, 50 - 60 Hz, four R11 Dropheads for 1/2" - 1 1/4" NPT, with Case	32.0	4.5

*GROSS WEIGHT includes all components plus packaging. R11 ENCLOSED DROPHEADS ON P. 59 POWER UNITS FOR TAPPING/DRILLING ON P. 43

SAFETY ARM

Catalog	Item	Description	Weight	
No.	Code	Description	lbs	kg
601V	05242	Replacement Safety Arm for 601PD Power Drives	5.7	2.6

Eliminate hand-threading with this portable, lightweight machine!







www.NewWindEnergy.com

Reed is always mindful of using practical and environmentally-friendly options for literature and packaging.

The paper used for this catalog is sourced from managed forests. A web press, powered by wind power, is used. The ink is heat-set and 99.9% of all VOC's (volatile organic compounds) are destroyed in a dryer sequence used by Reed's printing partner, Knepper Press. For more information, visit www.knepperpress.com/environmentally-green-printer.









OILERS

FEATURES

- Ruggedness of Reed's metal drip pan/chip tray is superior to competitors' plastic pans.
- Sturdy nozzle made from solid aluminum (not from thin tubing).

Reed Oilers effectively deliver threading oil as the gun-and-trigger approach makes it easy to pump oil directly on the work. The rugged and completely portable Reed **OLBUCKT1** comes with a 20-gauge steel bucket and steel drip pan/chip tray along with oil gun, a 60" industrial-grade hose and one gallon of dark oil. Drip pan/chip tray is durable metal and outlasts competitor's plastic pans. The oiler system double-filters and recirculates oil as the chip tray catches the big waste pieces and the filter strains out any small particles. Oil gun features a sturdy nozzle made from turned aluminum. OLBUCKT1 ships with one gallon of Reed Threadguard dark cutting oil. OLKIT1 includes the oil gun, hose, cap, clamp and seal.

NOTES: Approximately one gallon of oil in the bucket is required to meet the minimum fill line for hose penetration. USE REED DARK OR CLEAR THREADGUARD CUTTING OIL FOR BEST RESULTS. Please recycle or dispose of used threading oil according to the regulations of user's own state or country.

Catalan Na	kam Cada	Wei	ght
Catalog No.	Item Code	lbs	kg
OLBUCKT1*	06150	21.0	9.5
OLKIT1	06158	2.5	0.9

^{*}Includes 1 Gallon of Oil, #06120.

ACCESSORIES

ltem Code	Description
06120	Dark Cutting Oil – Gallon
97370*	60" Hose (1524 mm)
97375*	Metal Drip Pan/Chip Tray - 20 gauge sheet steel
97376*	Metal Bucket - 20 gauge sheet steel
97380	Oil Pan Strainer
97395*	Oil Gun

^{*}Interchangeable with similar parts on RIDGID® oilers.

THREADGUARD CUTTING OIL

FEATURES

- Successful hand and machine threading depends on this quality cutting oil.
- Quart-size available in both clear and dark oil.
- Clear oil is not prone to staining.

Reed Threadguard Cutting Oil was developed by thousands of actual work-condition tests by Reed and oil company laboratories. It is specifically formulated for cooling the work, prolonging die life, and increasing cutting speed for both machine and hand threading.

DARK	OIL	
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Catalog	Item	Size	Weig	ht
No.	Code	3126	lbs	kg
OQD	06118	Quart	2.0	0.9
OGD	06120	Gallon*	8.2	3.7
055GD	06124	55 Gallon	465.0**	211.4**

CLEAR OIL

000	06110	Quart	2.0	0.9
OGC	06112	Gallon*	7.9	3.6
055GC	06116	55 Gallon	465.0**	211.4**

*24 or more gallon bottles must ship by truck freight.

^{**}GROSS WEIGHT





SINCE 1896

R12+ SEGMENTAL DIES

FEATURES

- R12+ Segmental Dies are made of high speed steel which lengthens die life.
- Precision manufactured by modern CNC machines.

Reed knows how to cut a good thread and high speed steel (HSS) R12+ Segmental Dies show this with cutting edges manufactured in-house by precision CNC machinery. The segmental die design enables smooth chip flow and easy cutting. R12+ Segmental Dies are replaceable parts for Reed R12+ Dropheads, as well as the following RIDGID® dropheads: 12-R, 00-R, 111-R, 0-R, 11-R, 30A and 31A threaders. Segmental dies are sold in full sets of four numbered dies. Use with Reed Threadguard Cutting Oil for better and faster threads and longer die life.

R12+ SEGMENTAL DIES

Catalog No.	Item	Size	Material Threaded	We	ight
oatalog No.	Code	0120	Muterial Infoaucu	lbs	kg
R12DN1/2	05606	1/2" NPT	Steel & Stainless Steel	0.2	0.1
R12DN3/4	05608	3/4" NPT	Steel & Stainless Steel	0.2	0.1
R12DN1	05610	1" NPT	Steel & Stainless Steel	0.3	0.1
R12DN1 1/4	05612	1 1/4" NPT	Steel & Stainless Steel	0.3	0.1
R12DN1 1/2	05614	1 1/2" NPT	Steel & Stainless Steel	0.5	0.2
R12DN2	05616	2" NPT	Steel & Stainless Steel	0.5	0.2

THREADGUARD CUTTING OIL ON P. 56

R12DN1

WHY REED?

Reed offers high speed steel (HSS) dies for the price of competitor's alloy dies: a 10%+ cost savings. Reed R12+ series is made in USA. HSS dies last longer than alloy dies, especially if used with power drives.

Reed provides over 100+ years of quality diemaking expertise.



R12+ DROPHEADS

FEATURES

 R12+ Dropheads ship with longer lasting, high speed steel dies whereas competitor uses alloy dies.

R12+ Dropheads ship completely assembled and ready to use with HSS segmental dies already in place. R12+ Dropheads can be used manually with the R12RRHC ratchet ring and handle or with 700PD, 700APD and 701PD. R12+ dropheads are interchangeable with RIDGID® 12-R dropheads and can also be utilized in the RIDGID® 700 power drive.

Catalog No. Iter		Size	Material Threaded	Weight		
outulog Ho.	Code	3126	Wateriai Tilleaueu	lbs	kg	
DHR12 1/2NPT	05626	1/2" NPT	Steel & Stainless Steel	3.6	1.6	
DHR12 3/4NPT	05628	3/4" NPT	Steel & Stainless Steel	3.6	1.6	
DHR12 1NPT	05630	1" NPT	Steel & Stainless Steel	4.2	1.9	
DHR121 1/4NPT	05632	1 1/4" NPT	Steel & Stainless Steel	4.7	2.1	
DHR121 1/2NPT	05634	1 1/2" NPT	Steel & Stainless Steel	5.1	2.3	
DHR12 2NPT	05636	2" NPT	Steel & Stainless Steel	5.4	2.5	





R12+ THREADER SETS

FEATURES

• Choose the number of dropheads needed for an NPT set.

R12+ Drophead Threader Sets include complete dropheads in sizes from ½" to 2" NPT threads. Each drophead threader set has a ratchet ring and handle. In addition, the Reed R12+ ratcheting ring R12RRHC accepts all RIDGID® 12-R dropheads. All drophead threader sets thread steel pipe. Only the "BOX" model includes a metal toolbox with pegs for the dropheads. Extra **R12BOX** boxes available separately.

Catalog No.	Item	Size	Dropheads	We	ight	
Catalog No.	Code	Size	Included	lbs	7.5 9.6 11.1 14.4	
R12NPT-3	05712	1/2" to 1" NPT	3	16.4	7.5	
R12NPT-4	05714	1/2" to 1 1/4" NPT	4	21.1	9.6	
R12NPT-5	05716	1" to 2" NPT	4	24.4	11.1	
R12NPT-6	05720	1/2" to 2" NPT	6	31.6	14.4	
R12NPT-6-BOX	05721	1/2" to 2" NPT with R12BOX	6	52.6	23.9	

ACCESSORIES

Catalog	Code	Description	Wei	ight
No.	Code	2000.p.io	lbs	kg
R12B0X	05715	Box Only with 6 Drophead Slots	21.0	9.5
R12RRHC	05638	Ratchet Ring & Handle	5.0	2.3







Reed provides over 100+ years of quality diemaking expertise.

UHN1-2





Reed Universal Dies are made in the USA, lab tested and proven, then field tested and approved by threading specialist contractors and industrial users. Years of on-going lab and field tests have shown Reed Universal Dies give clean threads and long die life.

UNIVERSAL DIES

FEATURES

 Reed Universal Dies give clean threads and long die life as proven by years of field and lab testing.

Reed used its 100+ years of die-making experience to select the best materials, methods and CNC production for its Universal Dies. These dies fit Reed's 5301PD power drive, RIDGID® 300, 300 Compact, 535, 535 Automatic, 1215, 1822-I, 1224 plus the Reed R811 Universal Die Head.

Reed offers alloy, high speed steel (HSS) and HSS for stainless steel universal dies in NPT or BSPT geometries. All three provide excellent threads. Alloy dies are the most economical. HSS dies last longer than alloy dies because HSS universal dies withstand high temperature without losing hardness. This feature allows them to cut faster than the alloy at room temperature. HSS for stainless steel dies are designed specially for stainless steel pipe. Use with Reed Threadguard Cutting Oil for better and faster threads and longer die life.

Catalan Na	Item	Size		Standard	Weight	
Catalog No.	Code	3126	Material	Package	lbs	kg
UAN1/2-3/4	05805	1/2 - 3/4" NPT	Alloy	4	1.5	0.7
UAN1-2	05810	1 - 2" NPT	Alloy	4	1.3	0.6
UHN1/2-3/4	05815	1/2 - 3/4" NPT	HSS	4	1.5	0.7
UHN1-2	05820	1 - 2" NPT	HSS	4	1.3	0.6
UHS1/2-3/4	05825	1/2 - 3/4" NPT	HSS for Stainless	4	1.5	0.7
UHS1-2	05830	1 - 2" NPT	HSS for Stainless	4	1.3	0.6
UHB1/2-3/4	05865	1/2 - 3/4" BSPT	HSS	4	1.4	0.6
UHB1-2	05870	1 - 2" BSPT	HSS	4	1.3	0.6

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UNIVERSAL DIE HEAD

FFATURES

- R811 die head holds any NPT or BSPT thread Reed Universal Dies.
- Works on machines with through head oiling capabilities.

R811 Universal Die Head uses universal dies from Reed, RIDGID®, Wheeler-Rex®, Berkley and some private brands. R811 fits Reed's 5301PD Power Drive and RIDGID® machine models 300, 535 and 1822. The R811 universal die head offers easy-to-adjust size selection with manual open/close operation, along with die lubrication slots. R811 does not include universal dies; order them separately.

Catalog No.	Item	Ca	pacity	Weig	ht
	Code	in-nom.	actual O.D. mm	lbs	kg
R811	05380	1/8 - 2	10.3 - 60.3	12.5	5.7

5301PD POWER DRIVE ON P. 52 THREADING MACHINES ON P. 53





ENCLOSED RATCHET THREADER SETS

FEATURES

- High quality dies and dropheads made on CNC machines.
- Dies are alloy steel; heads are malleable iron.
- Sets are the **lightest drophead sets** available, size for size.

For the Enclosed Ratchet Threader Sets, precise dies and dieheads are manufactured on CNC machines. Sets contain dropheads and handle in a compact, reinforced plastic carrying case. Dropheads are available from ¹/₄" to 2" NPT. Dropheads in these sets fit Reed's 601PD power drive. Dropheads up through 1 ¹/₄" are interchangeable with RIDGID® 11-R and R200, Super-Ego® 600, Virax® 1362, Rothenberger™ Super Cut hand ratchet threaders and Supertronic portable power threaders.

Catalog No.	Item Code	Range	Heads Included	Weight		
	NPT	Inches		lbs	kg	
DH82-5	05198	3/4 - 1 ¹ /4	3	10.9	5.0	
DH82-4	05200	¹ / ₂ - 1 ¹ / ₄	4	12.2	5.5	
DH82-3	05201	3/8 - 1 ¹ /4	5	13.4	6.1	
DH81-2	05202	¹ / ₄ - 1	5	12.7	5.8	
DH81-3	05203	³ /8 - 1	4	10.2	5.1	
DH81-4	05204	¹ / ₂ - 1	3	10.1	4.6	
DH84-4	05222	1/2 - 2	6	22.8	10.4	
DH84-5	05223	³ / ₄ - 2	5	21.5	9.8	
DH84-6	05224	1 - 2	4	20.0	9.1	
DH84-7	05225	1 ¹ / ₄ - 2	3	18.2	8.3	



ENCLOSED DROPHEADS

FEATURES

- Affordable, ready-to-use dropheads have the dies in-line every time making them quick to grab and use.
- Low-cost, disposable, compact, high-quality dies.

Enclosed Dropheads for NPT fit the Reed 601PD power drive and are interchangeable with RIDGID® 11-R and R200 (through 1 ¹/₄"), Super Ego® 600, Virax® 1362, Rothenberger™ Super Cut hand ratchet threaders and Supertronic portable power threaders. Separate replacement die segments are not available for these disposable, enclosed dropheads because of the low cost of a complete head. Use R11SC ratchet ring and handle with ¹/₄" - 1 ¹/₄" dropheads. R20SC ratchet ring and handle works with all R11 dropheads, including 1 ¹/₂" and 2", provided that the R20 ADAPTER is used with the smaller ¹/₄" - 1 ¹/₄" enclosed dropheads.

Catalog	Item	Description		Weight	
No.	Code	Description	lbs	kg	
R11 1/4NPT	05210	1/4" NPT Drophead	1.2	0.5	
R11 3/8NPT	05211	3/8" NPT Drophead	1.2	0.5	
R11 1/2NPT	05212	¹ / ₂ " NPT Drophead	1.3	0.6	
R11 3/4NPT	05213	3/4" NPT Drophead	1.4	0.6	
R11 1NPT	05214	1" NPT Drophead	1.9	0.9	
R11 1 1/4NPT	05215	1 ¹ / ₄ " NPT Drophead	2.0	0.9	
R15 1 1/2NPT	05226	1 ½" NPT Drophead	3.7	1.7	
R20 2NPT	05227	2" NPT Drophead	3.4	1.5	

ACCESSORIES

Catalog	Item			Weight		
No.	Code			kg		
R11SC	05230	Ratchet Ring & Handle for R11 1/4" - 1 1/4" Dropheads	3.7	1.7		
R20SC	05231	Ratchet Ring & Handle for R11 1 1/2" - 2" Dropheads	5.4	2.5		
R20 ADAPTER	05234	Adapts R11 1/4" - 1 1/4" Dropheads to R20SC	0.6	0.3		
601PD POWER DRIVES ON P. 55						









ADJUSTABLE GUIDE THREADER SETS

FEATURES

• Economical and convenient because it's only necessary to have a die for each pipe size, not a die and a head.

The Reed adjustable guide system and solid block dies make these the most economical, most convenient and most versatile threader sets on the market. Because the adjustable guide system adjusts to different sizes of pipe, it is only necessary to have a die for each pipe size, not a die plus a head. Other threader sets which require a die and a head for each size take up considerably more room in the toolbox or truck. Further, with two pawls, handle swing is faster on the adjustable guide threader sets – half the time of one pawl competitive sets, and best for close quarter work. Adjustable Guide Threader Sets work well on coated pipe because the diehead can fit over the coating and then be tightened down into place. So, there is no need to peel back the coating before threading. This speeds up the job and permits maximum retention of the protective coating to extend pipe life. Adjustable Guide Threader Sets use Reed Block Dies for easy cutting and precise threading. Block dies may also be used as pipe thread chasers to clean-up the threads and remove debris.

SERIES SD81 USES OS (2" X 2") DIES

Catalog No.	Item	Range Inches	Dies Included	Weight	
	Code	3		lbs	kg
SD81-4*	05105	1/2 - 1	3	6.8	3.1

SERIES SD84 FULL RANGE 1/2" - 2" - USES 2S (4" X 4") DIES

SD84-4*	05151	1/2 - 2	6	29.1	13.2
SD84-5*	05149	3/4 - 2	5	26.1	11.9
SD84-6*	05147	1 - 2	4	23.2	10.6
SD84-7*	05145	1 1/4 - 2	3	19.8	9.0
* FYCI IISIVE	'	•	•	'	'

*EXCLUSIV







The Reed block die is machined as a unit to ensure perfect threads and to eliminate the danger of inserting a chaser into the wrong slot.

BLOCK DIES

FEATURES

- Reed's block dies thread both carbon steel and stainless steel with **no die change required**.
- Produce the most precise thread of any die.
- Block dies are made from hardened and tempered tool steel for toughness and wearability.

Only Reed solid block dies have wide throats and extra-fine threads that actually pull the die onto the pipe, even if the burr is large. CNC-milled from solid tool steel, solid block dies are available in NPT threads. Chasers do not have to be individually set. Reed chasers are machined as a unit (not bolted in place) for perfect alignment. Lower cost and less weight are two more good reasons to use Reed solid block dies compared to systems requiring die changes. Use with Reed Threadguard Cutting Oil for better and faster threads and longer die life.

NPT - SOLID DIES FOR STEEL / STAINLESS STEEL

Catalog	Item	Size	Block	Stocks That Dies Fit		Weight	
No.	Code	3126	Size Inches			lbs	kg
0SP1/8*	05400	1/8	2 X 2	S81, SD81, 81	71D	0.6	0.3
0SP1/4*	05402	1/4	2 X 2	S81, SD81, 81	71D	0.6	0.3
0SP3/8*	05404	3/8	2 X 2	S81, SD81, 81	71D	0.6	0.3
0SP1/2*	05406	1/2	2 X 2	S81, SD81, 81	71D	0.5	0.2
0SP3/4*	05408	3/4	2 X 2	S81, SD81, 81	71D	0.5	0.2
0SP1*	05410	1	2 X 2	S81, SD81, 81	71D	0.5	0.2
2SP1/2*	05524	1/2	4 X 4	S84, SD84, 84	-	3.0	1.4
2SP3/4*	05526	3/4	4 X 4	S84, SD84, 84	-	2.9	1.3
2SP1*	05528	1	4 X 4	S84, SD84, 84	-	3.4	1.5
2SP1 1/4*	05530	1 ¹ / ₄	4 X 4	S84, SD84, 84	-	3.2	1.5
2SP1 1/2*	05532	1 ¹ / ₂	4 X 4	S84, SD84, 84	-	3.0	1.4
2SP2*	05534	2	4 X 4	S84, SD84, 84	-	2.6	1.2

*EXCLUSIVE

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