

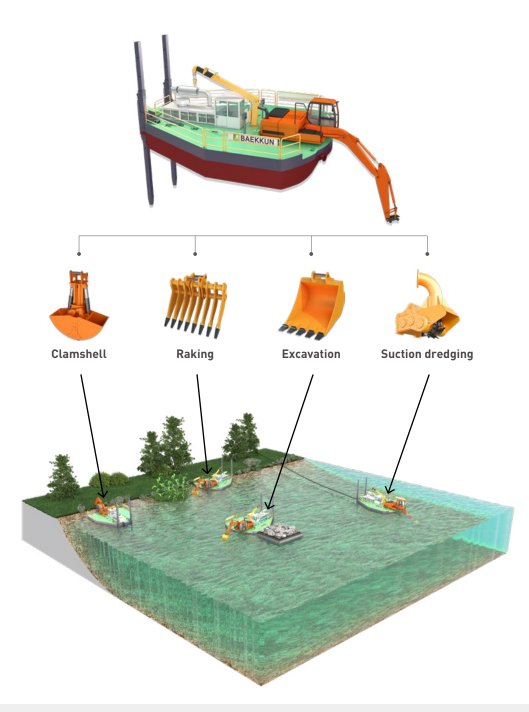
1M

AMPHIBIOUS DREDGER

The best technology for dredging

www.BAEKKUN.com

BAEKKUN AMPHIBIOUS DREDGER



- One amphibious dredger for all related dredging works
- Replaces several single purpose machines
- Reduces transport and operational costs
- Proven high performance

Amphibian Type ^{Model} (inch)	BKAD200 10"*8"	BKAD250 12"*10"	BKAD300 14"*12"	BKAD350 16"*14"
PRINCIPAL DIMENSIONS				
Length over all (including excavator)	15.30 m	15.30 m	16.00~17.00 m	17.50~18.00 m
Length over pontoons	10.50 m	10.50 m	11.00~12.00 m	12.50~13.00 m
Breadth	8.36 m	8.40 m	8.50~9.50 m	9.50~10.00 m
Transport width	3.36 m	3.40 m	3.50 m	3.50 m
Height(over all)	3.40 m	3.40 m	3.40 m	3.40 m
Draught (bunkers full, approx)	0.90 m	0.90 m	0.90 m	0.90 m
Total weight (approx)	45 tons	50 tons	55tons	60tons
DREDGING FEATURES				
Min/max dredging depth (option)	0.00/6.00[12.00]m	0.00/6.00[12.00]m	0.00/6.00[12.00]m	0.00/6.00[12.00]m
Maximum mixture capacity	900 m ³/h	1,050 m³/h	1,530 m³/h	1,800 m³/h
Minimum discharge distance	700 m	1,000 m	1,500 m	1,800 m
Bucket capacity	0.2~0.6 m³	0.2~0.6 m³	0.4~0.6 m³	0.6~0.8 m³
DREDGING INSTALLATION				
Suction/discharge diameter	250/200 mm	300/250 mm	350/300 mm	400/350 mm
ENGINE INSTALLATION				
Total installed power	250 PS	350 PS	800 PS	1,200 PS
Continuous power rating	1,800~2,000 rpm	1,800~2,000 rpm	1,800~2,000 rpm	1,800~2,000 rpm
DECK MACHINERY	Service Crane	Service Crane	Service Crane	Service Crane

CUTTER SUCTION DREDGER						
Ladder Type Model (inch)	BKCSD450 20"*18"	BKCSD500 22"*20"	BKCSD650 28"*26"			
PRINCIPAL DIMENSIONS						
Length over all (including ladder)	33.15 m	38.50 m	60.00m			
Length over pontoons	22.50 m	25.50 m	49.30 m			
Height (Beam over all)	6.95 m	7.95 m	9.50 m			
Depth	1.80 m	2.00 m	2.50 m			
Draught (bunkers full, approx)	1.15 m	1.00 m	1.40 m			
Total weight (approx)	115 tons	140 tons	535 tons			
DREDGING FEATURES						
Min/max dredging depth (ladder angle 5º/45º)	1.50/12.00 m	2.50/14.00 m	3.0/18.00 m			
Dredging width (40° swing angle/max depth)	34.00 m	39.60 m	62.80 m			
Maximum mixture capacity	3,000 m³/h	3,600 m³/h	6,000 m³/h			
DREDGING INSTALLATION						
Suction/discharge diameter	500/450 mm	550/500 mm	700/650 mm			
Cutter power	110 kW	180 kW	600 kW			
ENGINE INSTALLATION						
Total installed power	2,400~2,600 PS	3,000 PS	4,500 PS			
Continuous power rating	900~1,200 rpm	900~1,200 rpm	900 rpm			
Fuel oil tank capacity (approx 100 running hrs)	2x 9.4 m³	2x 11.0 m³	4x 17.0 m³			
DECK MACHINERY						
Ladder hoisting	winch 80kN, 0-15m/min	winch 120kN, 0-15m/min	winch 270kN, 0-15m/min			
Side wire winches(2x)	80kN, 0-15m/min	120kN, 0-15m/min	270kN, 0-20m/min			
Spud hoisting (2x)	hydr. Cylinder, stroke 1.5 m	hydr. Cylinder, stroke 1.5 m	hydr. Cylinder, stroke 2 m			



IIII /

- Baekkun cutter

30

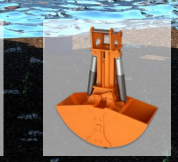
- Sludge pumping capacity: 900m3/hr with BKAD200



3

· Excavator bucket

- for excavation work 🦨 - 600L with BKAD200



Clamshell bucket

For excavating polluted materials - seals the materials inside the bucket

Rake ----

-· Wide bucket

- Volume: 1,000 L

- For removal of reeds, roots and other vegetation - For cleaning trashes from the bottom in and out of water - Width: 1.59 m

-



-

Transport - on a trailer



Self Loading-Unloding - using hydraulic spuds



Amphibious - Caterpillar & Propeller



Pump Dredging - Baekkun cutter



Bucket Dredging - multipurpose for excavating

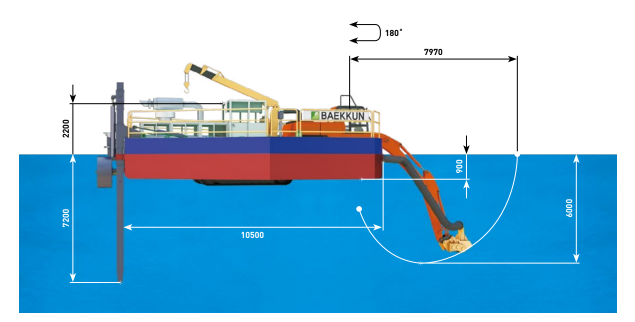


Test by KR(Korean Register) – member of IACS(International Association of Classification Societies)



 $\pmb{Work} \text{ - without winches, wire-cables and assisting vessels}$





BAEKKUN AMPHIBIOUS DREDGER (BKAD200)

Engine

- Rated output : M-rating 257kW(350HP)/1,950rpm
- 6-cylinder, direct injection, heat exchanger cooling
- Turbocharger + intercooler models

Excavator

- Engine Power : SAE J1349, net / 71 kw(95 HP)@1,850 rpm
- Bucket capacity[SAE] : 0.24 ~ 0.76 m^3

Dredge Pump

- •8 inch
- •Suction Diameter: 250mm, Discharge Diameter: 200mm
- •Delivery: 600m³/h, Delivery Head: 40m/WS, Pump Speed: 650-720rpm

Service Crane

• Load capacity: 2.50tons/3.10m

Hydraulic system

• 4(four) spuds, propeller, caterpillar and service crane are worked by hydraulic system

Characteristic Features

- Amphibious function in and out of water
- Self-loading and self-unloading to/from a trailer
- Side pontoons and suction hose can be assembled by its own crane
- Many attachments (cutter, suction hood, rake bucket, wide bucket etc.) are available
- Self-propelled

Certified Quality

- Quality Certificate : ISO 9001 by KR
- Environmental Certificate: ISO 14001 by KR
- Welding Certificate: ISO 3834 by KR



Baekkun Dredging Co.,Ltd. ¹⁹²⁻² Byeollyang-gil, Byeollyang-myeon, Suncheon-si, Jeollanam-do, Republic of Korea TEL. +82.61.741.5110 FAX. +82.61.741.5117

