New S Series from Black Bruin

Sampo Hydraulics Ltd. has developed a new rotating shaft series of motors to accompany the traditional rotating house Black Bruins. At 500 kW, the robust S Series is the most powerful Black Bruin to date. Hollow or solid shaft construction, axial and radial load carrying capacity and shift on the fly multi-speed function makes the S Series an excellent choice for various applications.



For augers, drills, conveyors, crushers, winches, etc.





Benefits of the Black Bruin S Series

- Heavy Duty design for continuous high power
- Tapered roller bearings to take axial and radial loads
- Wide speed range, up to 180 rpm

Features of the Black Bruin S Series

- Multi-speed function with shift on the fly
- Expandable from single row up to triple row cylinder block design
- Backed by over 50 years experience in the most demanding applications

CYLINDER BLOCK	DISPLACEMENT (ccm)	MAX. SPEED (rpm)		MAX. POWER (kW)		MAX. PRESSURE (bar)		MAX. TORQUE (Nm)		WEIGHT
		Working	1/2 displacement	Working	1/2 displacement	Peak	Intermittent*	Peak	Intermittent*	(kg)
Single row	4000 5000 6300	180	180	175	115	450	400	26365 32955 41520	23435 29295 36910	435
Double row	8000 10000 12600	140 110 90	140 110 90	350	235	450	400	52725 65910 83045	46865 58585 73815	545
Triple row	15000 18900	75 60	75 60	500	335	450 370	400 350	98800 102000	87850 96800	655

^{*} Intermittent operation: Permissible values for max. 10% of every minute.

Black Bruin by Sampo Hydraulics www.blackbruin.com



black bruin s series en b