



CYLINDER BLOCK AND DISPLACEMENTS

Black Bruin S Series Rotating shaft radial piston motor

Sampo Hydraulics Ltd. has developed a new rotating shaft series of motors to accompany the traditional rotating case 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.

FEATURES

- heavy duty design for continuous high power
- tapered roller bearings to take axial and radial loads
- wide speed range, up to 180 rpm

BENEFITS

- multi-speed function with shift on the fly
- modular from single to triple row cylinder block design
- backed by over 50 years experince in the most demanding applications

APPLICATIONS

augers

crushers

lacksquare

drills

winches

conveyors

/ win

MAX. OUTPUT POWER

500 kW

MAX. THEORETICAL TORQUE

111 300 Nm

MAX. ROTATING SPEED

180 rpm

MAX. WORKING PRESSURE

450 bar

MAX. BRAKE TORQUE

95 000 Nm



1-row motor 4400 / 6300 ccm

BRAKE TYPE *



2-row motor 8800 / 10000 / 12600 ccm



3-row motor 15000 / 18900 ccm



Spring-operated wet multi-disc holding brake





for 2- and 3-row motors



SHAFT AND SPLINE TYPES



Hollow shaft / Internal splines



Through shaft / Internal splines



Through shaft / External splines



* motor with brake

Solid shaft / External splines



Manufacturing

Distributor

INNOVATIVE HYDROSTATIC TRANSMISSION AND ROTATION SOLUTIONS

Sampo Hydraulics Ltd. is one of the world's leading suppliers of radial piston hydraulic motors and rotators. Our trade mark Black Bruin offers a high quality solution for agriculture, construction and mining, road building and forestry equipment applications. As an international operator located in Jyväskylä, Central Finland, we employ more than 100 fully trained professionals and have a distribution network which covers over 25 countries.

Your local Black Bruin distributor:



www.blackbruin.com | sales@blackbruin.com

