PCM DRIVER™ B-100

THE SURFACE DRIVE SOLUTION FOR YOUR PCP OPERATIONS

keep it moving m



B-100 (100HP) / C€

Designed with the latest engineering technology to ensure full compliance with Oil and Gas standards, PCM Driver™ driveheads are safe and reliable surface drive solutions specifically conceived for all your PCP operations.

The conception and the qualification of the PCM Driver™ driveheads comply with ISO 15136-2-Surface Drive System requirements. The PCM Driver™ B-100 is CE certified to ensure a maximum level of safety.

The **PCM Driver**TM **B-100** cost effective solution performs with all your power requirements up to **100HP.** From conception and design to final tests and production, PCM has full control of product.

BENEFITS

- Sliding light cover
- Easy alignment of belts and pulleys
- Rotating part fully covered
- Low maintenance requirements
- Associated service and technical support





ndex C - 03/2020 - The information contained in this document are indicative and not contractual. PCM reserves the right to modify at any time this data

INNOVATION FOR SAFETY

Belt guard:

- Sliding light cover, all rotating part fully protected

Highly powerful Disk brake system:

-Efficient backspin control, sensitive parts fully protected

Secure key to open belt guard cover and sealing door

INNOVATION FOR LOW MAINTENANCE REQUIREMENT

Belt guards are made of a light glass fiber reinforced composite sheet:

- Easy to open

Disk brake system with hydraulic circuit fully embedded inside the drive head body

Motor base plate is sliding on the structure:

- Easy motor installation

Easy access to basic maintenance:

- Belt and Pulleys
- Disk brake pads
- Oil replacement
- Sealing unit

All PCM Driver™ B-100 are provided with transport / installation stand

) FIRST CLASS SERVICE

- PCM Service team available worldwide to support
- Dedicated PCP team will support customer regarding any queries or issues faced with our PCM Driver™.



) SPECIFICATIONS

SPECIFICATIONS	
Drive mode	Belt and pulleys driven
Max driven sheave	31.5" (800 mm)
Ambient conditions	-40°F to 120°F (-40°C to +50°C)
Braking system	Disc brake
Max speed	500 RPM
Max Torque	1 800 lb.ft (or 2 440 N.m)
Sealing technology	Stuffing Box or No Leak
Max Temperature	250°F (120°C) 390°F (200°C) available as an option
Max Pressure (at seal)	Dynamic: 500 PSI (35 Bar) Static: 1 000 PSI (70 Bar)
Shaft type	Hollow shaft
PR diameter	1" 1/4 (31.75mm) or 1" 1/2 (38.10mm)
API Wellhead	Flanged 3"1/8 - 3 000 PSI (other sizes can be provided)
Bearing dynamic axial load rating (Ca, ISO 281)	220 300 lb (980 kN)
Bearing dynamic axial load rating (Ca90)	57 100 lb (254 kN)
Bearing load for L10 life of 25 000 hours at 500 RPM	13.7 T
Prime Mover	Electric Motor (IEC/NEMA) FC flange mounted : FC228 to FC368 IEC feet mounted: 180L to 315S/M NEMA feet mounted: 284T to 444T
Max. Motor HP	100 HP (75kW) 6 poles
Max. noise level	80 dB
Total Weight	840 lbs (380 Kg)
Dimensions	59" x 42" x 57" (1.50 x 1.07 x 1.45 m)