

Data Sheet

H1 Bent Axis Variable Displacement Motor Size 210 cm³

For more than 40 years, Danfoss has been developing state-of-the-art components and systems for mobile machinery used in off-highway operations around the world.

We have become a preferred supplier by offering the best of what really matters: The hardware inside your vehicle application.

H1 servo-controlled hydrostatic pumps and bent axis variable motors are no exception.

The H1 product is built around an advanced control and available in a wide range of displacements. It is designed for quality and reliability and offers expanded functionality, greater total efficiency, and easy installation.

All H1 control and sensor options are PLUS+1[®] Compliant. PLUS+1[®] allows you to rapidly develop and customize electronic machine control. It opens up the future by combining machine controls and diagnostics in an integrated operating network.

Features

Designed for quality and reliability

- Proven and optimized 9 piston rotating group
- Single piece housing
- Electric components with IP67 & IP69K rating

Installation and packaging benefits

- · Optimized for shortest length
- Standardized connector interface
- Integrated loop flushing device
- Radial or axial high pressure ports

Greater total efficiency

- Minimized losses
- Improved at high flow conditions



Wide range of controls

- Electric Two-position Control
- Electric Proportional Control
- Hydraulic Two-position Control
- Hydraulic Proportional Control
- Pressure Compensator Override
- Proportional Pressure Compensator
 Override
- Brake Pressure Defeat option
- Common controls across the entire motor family
- PLUS+1[®] Compliant control and sensor options

Expanded functionality

- Zero degree capability together with a high performance 32 degree maximum angle
- Enhanced control functions with proportional controls de-energized at minimum or maximum displacement
- Optional integrated speed sensor with
 - Dual redundant speed sensing
 - Direction indication
 - Temperature sensing
 - Wire fault detection

Comprehensive technical literature is online at *www.danfoss.com*





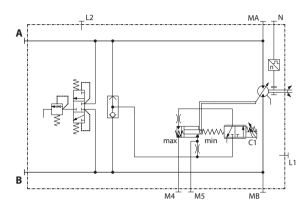
Technical specifications

Neight SAE ISO 3019/1 81.0 kg [179 lb]
DIN ISO 3019/2 75.0 kg [165 lb]
Dutput speed rated Max. displacement 2350 min ⁻¹ (rpm)
Min. displacement (6°) 3850 min ⁻¹ (rpm)
0° displacement 4300 min ⁻¹ (rpm)
Max. output speed Max. displacement 3000 min ⁻¹ (rpm)
Min. displacement (6°) 4800 min ⁻¹ (rpm)
0° displacement 5250 min ⁻¹ (rpm)
System pressure Working 450 bar [6527 psi]
Maximum 480 bar [6962 psi]
Min. low loop 7.5 bar [109 psi]
Case pressureRated3 bar [44 psi]
Max. 5 bar [73 psi]
Min. 0.3 bar [4 psi]

Schematic example

H1 bent axis motor with Electric Proportional Control

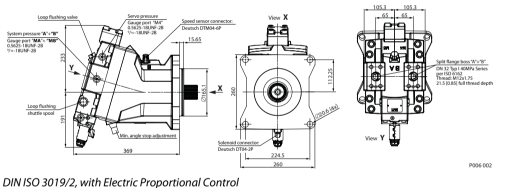
(De-energized = max. displacement)



Dimensions

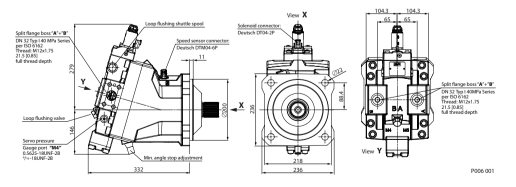
SAE ISO 3019/1, with Electric Proportional Control

(De-energized = max. displacement)



Dirtiso sors, z, with Electric Proportional

(De-energized = min. displacement)



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