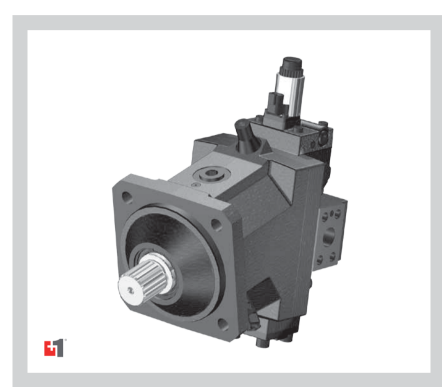


**Data Sheet** 

# H1-The new Generation of Hydrostatics 060 cm<sup>3</sup> Bent Axis Variable Motor



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 - our new generation of servo-controlled hydrostatic pumps and bent axis variable motors - is no exception.

The H1 range is built around an advanced electrical 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

### Optimized for electric control

- Electric Two-position Control
  - Pressure Compensator Override
  - Proportional Pressure Compensator Override
  - Brake Pressure Defeat option
- Electric Proportional Control
- 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

## · Greater total efficiency

- Minimized losses
- Improved at high flow conditions



## **Technical Specifications**

#### Physical Properties

, ,				
Features	Units	Size 060		
Displacement	cm³ [in³]	060 [3.66]		
Weight (with Electric Proportional Control)				
SAE ISO 3019/1		29.8 [65.8]		
DIN ISO 3019/2	kg [lb]	28.3 [62.5]		
Cartridge		26.9 [59.4]		

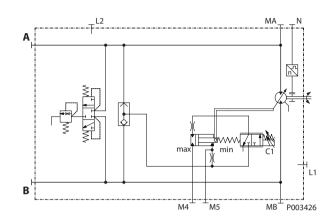
## **Operating Parameters**

Output speed min-1 [rpm]	Rated	at max. displacement	3600	
		at min. displacement (6°)	5900	
		at 0° displacement	6600	
	Maximum	at max. displacement	4500	
		at min. displacement (6°)	7000	
		at 0° displacement	7600	
System pressure bar [psi]	Working		450 [6527]	
	Maximum		480	
			[6960]	
	Min. low		7.5 [109]	
Case pressure bar [psi]	Rated		3 [44]	
	Maximum		5 [73]	
	Minimum		0.3 [4]	

Schematic (example)

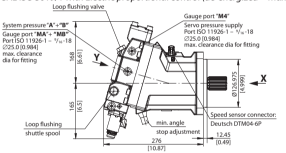
Electric Proportional Control

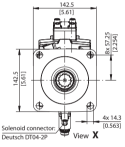
(de-eneraized = max. displacement)

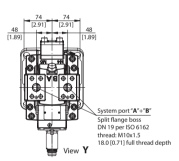


## Installation Drawings

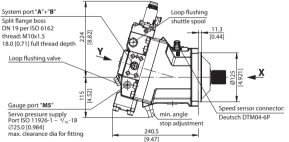
# SAE ISO 3019/1 with Electric proportional control (de-energized = max. displacement)

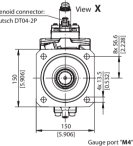


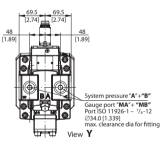




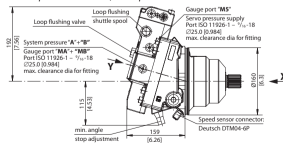
# DIN ISO 3019/2 with Electric proportional control (de-energized = min. displacement)







Cartridge with Electric two-position control (de-energized = min. displacement) Pressure compensator override, Brake pressure defeat



Servo pressure supply Port ISO 11926-1 - 9/16-18 Ø25.0 [0.984] max. clearance dia for fitting Solenoid conn Deutsch DT04-2P 2x 17 [0.669] ystem port "A"+"B" Split flange boss DN 19 per ISO 6162 thread: M10x1.5 18.0 [0.71] full thread depth 235 [9.252]

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