

# LDU20/24 Closed Circuit Axial Piston Transmission

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.

The LDU20/24 was designed as a one housing U-style transmission. The design has been optimized to put a slipper piston pump in the same size as traditional no slipper piston transmissions (BDU).

It houses a variable axial piston pump with fixed displacement axial piston motor to provide the infinite gear ratio in a compact size.

This design provides higher life and performance in the same package and is well suited for turf care, compact utility tractors and agriculture vehicles (rice planters and combines).

## Features

## **Designed for Durability and Flexibility**

- Best in class efficiency by male slipper design
- Longer life kit and higher duty capability in the most compact design in its class
- Shortest shaft center-line distance in it's class
- Same shaft center-line as traditional Bantam Duty U-style (BDU) transmissions (shoeless piston type)

#### **Installation and Packaging benefits**

- Optimized for shortest distance
  between shaft center lines
- U-style layout in housing able to mount as either Z- or U- shaft configurations
- Pump and motor in single housing
- Reduced noise
- Supply charge pressure and case drains directly through the transmission (no hoses)

## Controls

- Direct Displacement Control (DDC)
- Low operating force

#### Options

- Bypass valve
- High Pressure Relief Valves (HPRV)
- Charge Pressure Relief Valve (CPRV)
- Orifice to increase neutral deadband

Comprehensive technical literature is online at www.danfoss.com



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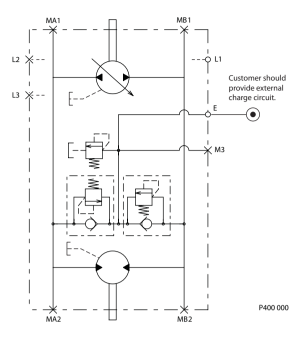


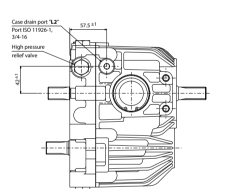


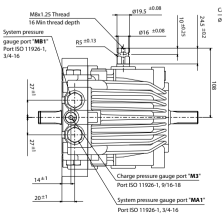
## **Technical specifications**

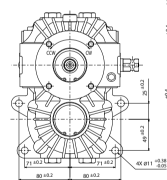
Features		Unit	Value
Displacement	Pump side	cm <sup>3</sup> [in <sup>3</sup> ]	LDU20: 0 - 20.0 [0 - 1.22] LDU24: 0 - 24.0 [0 - 1.46]
	Motor side		LDU20: 20.0 [0 - 1.22] LDU24: 24.0 [0 - 1.46]
Weight, (dry)		kg [lb]	14.1 [31.1]
Input speed	Min. for external charge supply	min <sup>-1</sup> (rpm)	500
	Min. for full performance		1300
	Rated		3400
	Maximum		3800
System pressure	Max. working pressure <sup>*</sup>	bar [psi]	300 [4350]
	Max. pressure		345 [5000]
Case pressure	Rated	bar [psi]	1 [14.5]
	Maximum		3 [43.5]

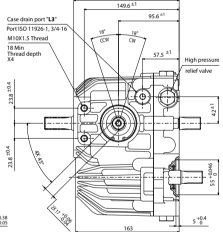
\* Applied pressures above maximum working pressure requires Danfoss application approval.

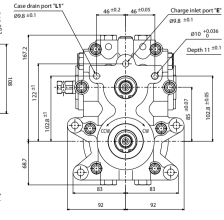


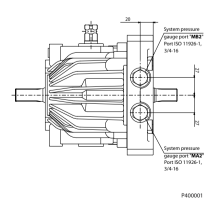












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