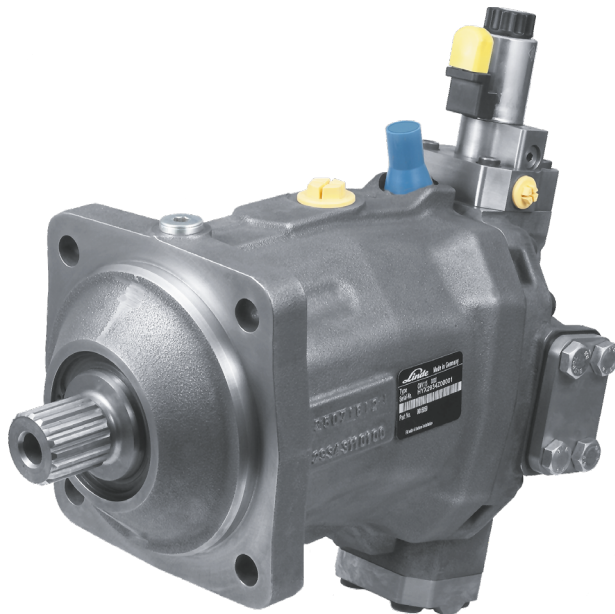


CMV

Variable displacement Bent axis motor

Linde Hydraulics



Design features

- >> Variable displacement bent axis motor
- >> Standardized interfaces
- >> Speed sensor optional

With the next generation of the bent axis motors, Linde Hydraulics expands its customer oriented portfolio of high-quality components for hydraulic systems.

The variable displacement motor CMV is characterized by its high external load and speed capacity. Due to its standardized interfaces, e.g. the plug-in flange according to ISO, the CMV fits a high variety of applications, without the need of adaptors.

Low windage losses in combination with the low weight of the motor support the cost-effective operation of the application.

Advantages

- >> High power density
- >> High speeds
- >> Low windage losses

General technical data

Nominal size		
Displacement	Maximum displacement	cc/rev
Speed	Maximum operating speed at Vmax	rev/min
	Maximum operating speed at Vmin	rev/min
Pressure	Nominal pressure	bar
	Maximum pressure ¹	bar
	Maximum housing pressure	bar
Torque (theoretical)	Output torque at $\Delta p = 430$ bar and Vmax	Nm
Corner power		kW
Weight (without oil) approx.		kg

60	85	115	140	170	215
60	85	115	140	170	215
4450	3900	3550	3350	3100	2900
7200	6800	6150	5800	4900	4600
450	450	450	450	450	450
500	500	500	500	500	500
2.5	2.5	2.5	2.5	2.5	2.5
411	582	787	958	1163	1471
191	238	293	336	378	447
27.7	36.0	44.0	59.0	62.0	76.4



¹ highest transient pressure, that can temporarily occur

CMV

Variable displacement Bent axis motor

Linde Hydraulics

Linde

Customer interfaces

Shafts

>> **DIN** 5480

>> **ANSI** B92.1 – 1970

>> More shafts upon request

Flanges

>> **ISO** 3019 – 1 (SAE J744)

>> **ISO** 3019 – 2 (metric)

>> **Plug-in ISO** 3019 – 2

Ports

>> **Work ports** ISO 6162 – 2

- Side Ports
- Twin Ports

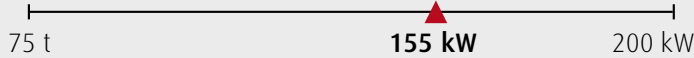
>> **Threaded ports** ISO 6149 – 1

>> More ports upon request

Application examples



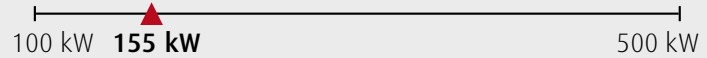
Category



Equipment

- A** 1 x HPV 210-02 E2
B 4 x CMV 60 Plug-in

Category



Equipment

- A** 1 x HPV 105-02 M1R
B 1 x CMV 115 Plug-in

Linde Hydraulics GmbH & Co. KG

Wailandtstraße 13

63741 Aschaffenburg

Fon +49 6021 150 00

Email info@linde-hydraulics.com

Web https://www.linde-hydraulics.com