2.6

HCLB series

Orbital hydraulic motor

HCLB series orbital hydraulic motor is a cycloidal hydraulic motor with brake, which adopts a special end face compensation structure, which can achieve high volumetric efficiency and high starting efficiency under high pressure conditions.



Hengli

Contents

Overview	02
Advantages ·····	02
Applications ·····	02
Specification	03
Ordering information ······	04
Installation size	0
Length and weight ·····	05
Allowable shaft load/bearing curve	06
Hydraulic diagram ·····	0
Rotation direction	07



Overview

HCLB series orbital hydraulic motor is a cycloidal hydraulic motor with brake, which adopts a special end face compensation structure, which can achieve high volumetric efficiency and high starting efficiency under high pressure conditions, and is suitable for the walking drive of miniature skid steer loader. Built-in flushing valve is optional.

Advantages

- · Specially designed rotor with integrated internal flushing and self-lubrication function to improve the life.
- · Double tapered roller bearing design to withstand high radial loads.
- · High pressure face compensation disc to improve volumetric efficiency.
- · Direct sprocket output, easy to install and use.
- · Compact back cover design with integrated flushing valve option.

Applications

- · Mini skid steer loaders (wheeled)
- · Mini skid steer loader (crawler)
- · Down-the-hole drilling rigs
- · Non-excavation drilling rigs

Specification

Туре		195	245	375
Displacement(cm³/rev.)		198	243.6	363
Marray	Continuous	337	302	203
Max.speed(rpm)	Intermittent	409	362	241
Marchanno (N. m.)	Continuous	559	684	1017
Max.torque(N·m)	Intermittent	637	795	1175
	Continuous	207	207	207
Max.differential pressure(bar)	Intermittent	241	241	241
, , ,	Peak	276	276	276
Mary floor (Liveta)	Continuous	68	76	76
Max.flow(L/min)	Intermittent	83	91	91
Max.no-load starting pr	ressure (bar)	8	10	10
Min.starting	Max. continuous differential pressure	391	484	712
torque (N·m)	Max. intermittent differential pressure	446	537	823

T-0141

- · Intermittent working condition: The working time should be less than 6 seconds per minute under the intermittent working condition.
- · Peak differential pressure: At peak differential pressure, the operating time is less than 0.6 seconds per minute
- · It is not recommended for the motor to work at simultaneous maximum torque and maximum speed.
- The filtration standard of ISO 4406 cleaning standard 20/18/15 is recommended.
- · High quality anti-wear hydraulic fluids are recommended.
- · When the temperature is 50° C, the minimum viscosity of the oil is recommended to be 20mm²/s.
- · The recommended maximum operating temperature is 82°C.
- To assure best motor life, run motor 10-15 minutes in low speed high torque mode at approximately 50% of continuous pressure and 50% of continuous flow.

Ordering information

HCLB	245	C11	S9	А	N	В	Α
1)	2	3	4)	(5)	6	7	8

Orbital Hydraulic Series

① Orbital Hydraulic Mot	or	HCLB
-------------------------	----	------

Type

2	Туре	195	245	375

Mount, Port

$3 4 \times \phi 18 \text{ mount } \phi 200 \text{ pilot } \phi 140 \times 22, \text{ port } G1/2, \text{ drain port } G1/4$	C11
--	-----

Output Shaft

4	Double-row sprocket shafts 13T, 60/12A(ISO606)	S9
---	--	----

Rotation Direction

(E)	CW	Α
(5)	CCW	R

Paint option

	No Paint	N
6	Black	В
	Hengli blue	С

Valve Options

Γ	(F)	No flushing valve	Α
	U	Flushing volume 7.57L/min	В

Special features

	Standard	•	А
	Free running	•	F
8	High temperature	0	V
	Low temperature	0	S

T - 0142

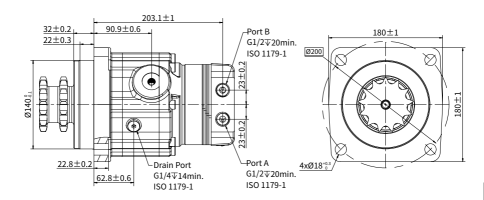
Note:

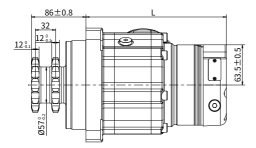
=Available;

=Available on request; When using the order information, the user can select the motor series, displacement, installation flange, port, shaft and other information. If the selected specification is not in the table or has special requirements, please contact us.

Installation size

Mount port: C11; Main shaft: S9





Chain Whell Date (ISO 606:2004 CHAIN NO. 60/12A)		
Number of Teeth	z	13
Pitch	Р	19.05
Pitch Diameter	d	Ø79.6
Tip Diameter	da	Ø87.7 ⁰ -0.25
Root Diameter	df	Ø67.6 _{-0.25}
Pin Diameter	dR	Ø11.913
Measurement Over Pins	MR	90.93 0.25

P-0147

Length and weight

Туре	L mm	Weight kg
195	215.7	30.1
245	221.6	30.5
375	236.8	31.6

T-0139

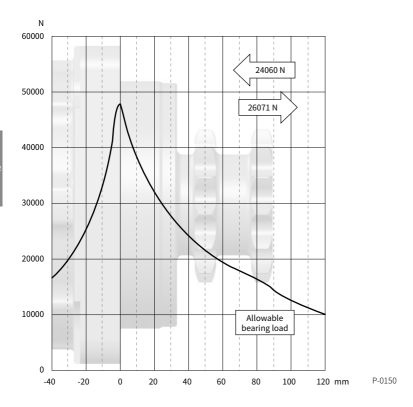
Note: Dimensions L are the length from the flange mounting surface to the rear end of the motor, and the tolerance is ± 1 mm.

Allowable shaft load/bearing curve

As shown in the figure, when the axial load is 0, the radial allowable load of the output shaft is related to the distance from the flange mounting surface to the load action point.

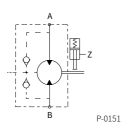
The solid line shows the allowable radial load of the bearing. It is based on L_{10} bearing life 2000 hrs at 100 RPM with rated output torque.

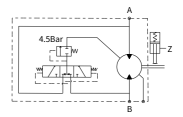
Any shaft load exceeding the values quoted in the curve will involve a risk of failure.



Schematic diagram of the functional module

- ·Schematic diagram with check valve
- ·Schematic diagram with flushometer





P-0149

Rotation direction: CW

When facing the motor shaft extension direction, port A is high pressure oil, the output shaft rotates CW; Otherwise, it rotates CCW.



P-0152