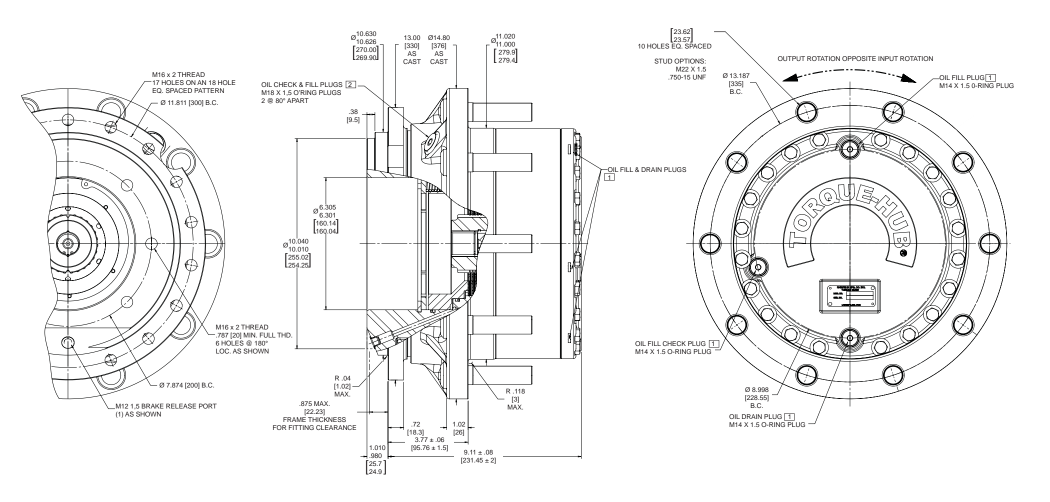
CW12E Application Sheet

TORQUE-HUB. Planetary Final Drives





CW12E

Performance Data

Continuous	Intermittent	
53,000 lb-in	106,000 lb-in	
6,000 Nm	12,000 Nm	

Speed Limitations

Units with Brake: 5,000 RPM Maximum Intermittent (periods of 30 minutes or less)

Units without Brake: 6,000 RPM Maximum Intermittent (periods of 30 minutes or less)

\(\frac{1}{2}\)

Weight

Approximately 205 lbs (93 kg)

Note: Specific models will change weights. Designed for use with cartridge style hydraulic motors.

CW12 Model Formula

Oil

Fill to half full with EP-90 oil on most applications.

Volume of Oil:

66 oz. (1,953 cm³) for CW12 units with brake included 84 oz. (2,485 cm³) for CW12 units without brake

Note: Oil volume will vary with specific model and application.

Conditions of Bearing Curve

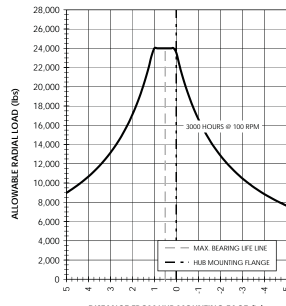
Life = 3,000 hours B-10 **Speed** = 100 RPM output

To adjust for loads and speeds other than shown on curve:

Adjusted Life (hrs) = 3,000
$$\left(\frac{100 \text{ RPM}}{\text{Speed (Adjusted)}}\right) \times \left(\frac{\text{Load (Curve)}}{\text{Load (Adjusted)}}\right)^{10/2}$$

CW 12 E1 1 H 1 4 034

Bearing Curve



DISTANCE FROM HUB MOUNTING FACE (in)

CW - Compact Wheel Drive

Output Torque Capacity

12 -12.000 Nm

Housing/Spindle Configuration

(Contact Fairfield)

cerlikonfairfield Fairfield Manufacturing Company, Inc.

First in Custom Gears and Drive Systems

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Hydraulic Motor Cavity Configuration

1 – Sauer-Danfoss H1B060, 51C060, 90K42/55, 40M46 Rexroth A2FE 45/56/63

Rexroth A6VE 55, A10VE63 (15T) Parker/Voac F12 - 40/60, V12-60 (W50)

- 2 Sauer-Danfoss 90M55, 90K75
- 4 Sauer-Danfoss H1B080 (W35), 51C080 (W35)
- B Sauer-Danfoss H1B080 (W40), 51C080 (W40) Rexroth A6VE80 Parker/Voac F12 - 80/90
- 7 SAE "B"
- 8 SAE "C"

Linde HMV075

Motor Shaft Input 4 – 14T. 12/24

7– 21T, 16/32

8 – 15T, 16/32

A – W30x2x14x9g

B – W35x2x16x9g

 $\textbf{\textit{D}}-\text{W40x2x18x9g}$

Input Brake

0 – Not Included

1 – 3,090 lb-in (349 Nm)

2 – 4,495 lb-in (509 Nm)

3 – 5,338 lb-in (603 Nm)

4 – 3,652 lb-in (413 Nm)

Note: 3,000 PSI (207 Bar) maximum pressure for all brakes listed.

Wheel Studs

0 – Not Included (.930/.928 thru hole)

H - M22 x 1.5 by 2.22"

1 – 3/4 - 16 UNC by 1.54"

J – M22 x 1.5 by 3.05"

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Ratios

018 - 18.50:1

022 - 21.50:1

026 - 26.13:1

030 - 29.54:1

034 - 34.23:1

041 - 41.09:1