

FALK TRUE TORQUE

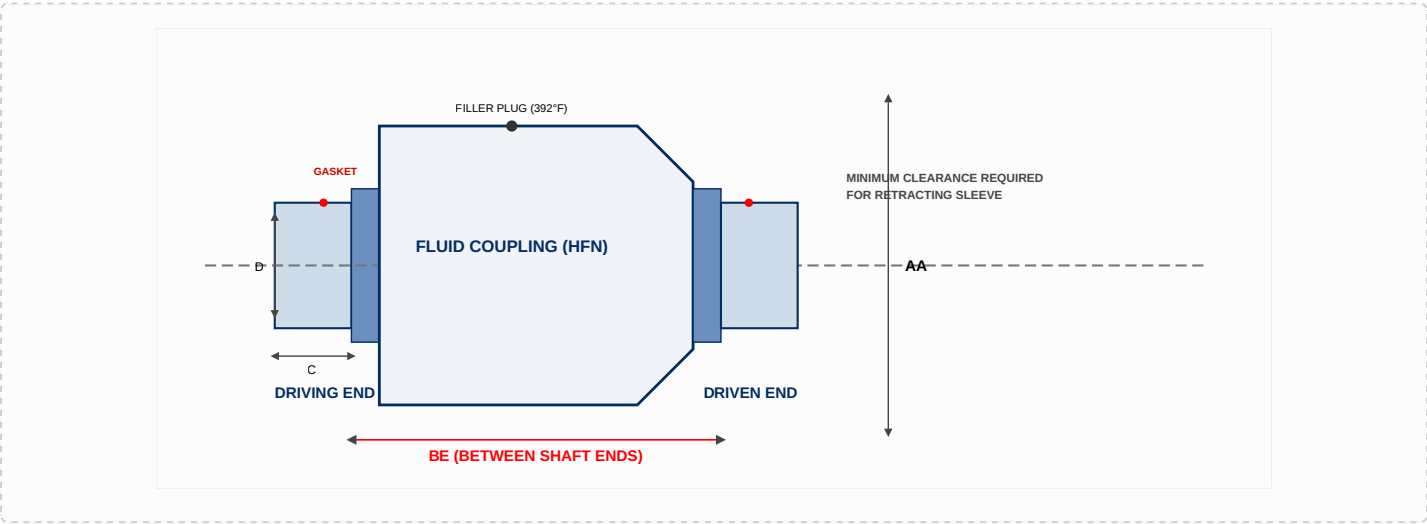
Fluid Couplings – HFN20 Gear Coupling Mount (Non-Delay Fill)

The Falk True Torque Type HFN20 configuration integrates a high-reliability flex half of a Type G gear coupling at both the input and output ends, purpose-built with elastomeric gap discs for premium horizontal mounting drive arrangements. The heavy-duty Type G gear coupling hubs are furnished with a high-precision interference fit and contain no setscrews unless explicitly specified on the order. This system is optimally designed for quick, straightforward maintenance operations: the fluid coupling drops cleanly into or out of position when the gear coupling sleeves are unbolted and retracted, completely preserving connected machinery alignment without requiring shaft disassembly.

AVAILABILITY BY COUPLING SIZE & TYPE

Type	Description	185	235	270	320	370	1420	1480
HFN20	Non-Delay Fill	X	X	X	X	X	X	X

HFN20 GEAR COUPLING INTEGRATION SCHEMATIC



Special Ordering Exception Notice (Size 185HFN10): For Size 185HFN10 through 370HFN10, shrouded bolts are furnished only when specifically requested on the order. For Size 185HFN, the 1010G flex half at the driving end mounts directly to the fluid coupling body; the input adapter, and driving and driven end gap discs, are completely omitted from this specific size assembly.

TYPE HFN20 ENGINEERING DATA & DIMENSIONAL METRICS

CPLG SIZE ①	Cplg Weight lb	Allow Speed RPM	Dimensions — Inches										Maximum Bore ②			Lube Wt per Gear Cplg Half (lb)	WR² (lb-in²) ④			CPLG SIZE ①
	No Bore & w/o Fluid (lb) HFN20		A	C	D	F	H	J	M	AA	BE	Shaft Coupling Type G20			Input		Output	Fluid @ Max Fill		
												Size	Square Key	Rect Key ③						
185HF	31	1800	4.56	1.69	2.70	3.30	0.55	1.53	2.90	8.86	6.10	1010 ⑤	1.875	2.125	0.05	85	20	13.7	185HF	
235HF	62	1800	6.00	1.94	3.40	4.14	0.75	1.88	3.20	10.83	7.61	1015	2.375	2.750	0.08	232	64	34.2	235HF	
270HF	77	1800	6.00	1.94	3.40	4.14	0.75	1.88	3.20	12.40	8.43	1015	2.375	2.750	0.08	490	106	103.0	270HF	
320HF	97	1800	6.00	1.94	3.40	4.14	0.75	1.88	3.20	14.37	8.80	1015	2.375	2.750	0.08	907	181	191.0	320HF	
370HF	185	1800	8.38	3.03	5.14	6.10	0.86	2.82	4.30	16.73	9.94	1025	3.625	4.000	0.25	1,930	445	393.0	370HF	
1420HF	235	1800	8.38	3.03	5.14	6.10	0.86	2.82	4.30	18.70	11.14	1025	3.625	4.000	0.25	3,200	721	820.0	1420HF	
1480HF	300	1800	9.44	3.59	6.00	7.10	0.86	3.30	4.30	21.65	12.68	1030	4.125	4.750	0.40	5,630	1,504	1,505.0	1480HF	

- ① **Application Mounting Guidelines:** Fluid couplings are offered for horizontal mounting configurations as explicitly shown. Consult the Factory or your local partner for alternative vertical/custom mounting arrangements. Dimensions are provided for general reference metrics only and are subject to engineering changes without prior notice unless certified.
- ② **Fit Parameters:** Type G gear coupling hubs are furnished with an average interference fit of 0.0005" per inch of shaft diameter, containing no setscrews, unless otherwise specified on the order. Maximum bore capacity is reduced when an interference fit with a setscrew positioned over the keyway is specified. Refer to publication 427-105 for detailed allowable bores.
- ③ **High-Capacity Keys:** Replace the standard square shaft key with a standard factory-certified rectangular key for use with these specific maximum bores. **NOTE: Check component key stresses** during application calculation.
- ④ **Mass Moment Inertial Profiles:** Equivalent mass moment values shown apply only to the fluid coupling unit integrated with adapters (gear coupling sleeve/flex halves are not included). Refer to Page 29 engineering manuals for fluid WR² multipliers for other than maximum fill parameters.
- ⑤ **Size-Specific Exception Note:** For Size 185HFN, the 1010G flex half at the driving end mounts directly to the fluid coupling body. The standard input adapter, and driving and driven end gap discs, are not required or included.

ENGINEERING CONSULTATION & ORDERING DESK

For custom clearance-fit configurations, specific gear hub tooth profiles, or prompt commercial quotes, contact the professional fluid power engineering team at **Jinharsh Industrial Solutions Private Limited**.