



NORTH AMERICAN HYDRAULICS

Planetary Final Drives

Providing Customer-Driven Solutions

North American Hydraulics, NAHI, LLC partnering with O & K offering state of the art planetary final drives.

Features and Benefits:

- Large taper roller bearings for support of excessive machine weight and generated torques
- Use of high-quality forged steel for spindles and planetary carriers for less deflection
- Precision ground planetary gears for greater efficiency
- 3 to 7 planetaries per stage for better load distribution
- Ring gears are tempered, hardened steel for longer life

Proven Solutions for the Following Drives:

- Track
- Wheel
- Winch
- Road Milling
- Cutter
- Reel



F Series — Final Drives, Rotating Housing



Model	Peak Rating (lb-ft)	Ratio	Model	Peak Rating (lb-ft)	Ratio
F5	3,680	30 to 53	F180	132,660	206 to 281
F10A	7,375	35 to 65	F220	162,250	97 to 290
F13A	9,600	41 to 229	F260	191,765	69 to 345
FD20	14,750	81 to 228	F360	265,500	223 to 257
F30	22,125	19 to 228	F440	325,000	420
F40	29,500	19 to 181	F560	413,034	739
F55	40,560	16 to 185	F620	457,200	328 to 249
F60	44,250	108 to 185	F700	516,293	377
F80	59,000	81 to 206	F800	590,000	283
F100	73,750	21 to 226	F1100	811,320	406
F130	95,875	61 to 206	F1300	958,830	461
			F2200	1,622,000	552

Specific Options:

- Integrated, static pressure to release disc brakes
- Mechanical Disengagement
- Various SAE, Cartridge, or Mechanical input mounting

The above information should be used as a guide and is subject to change without notice. Please contact NAHI for proper selection.



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