HYDRAULIC DRIVEN CENTRIFUGAL PUMPS



Features

- F model equipped with NPT ports and industry standard flanged connections.
- FS model constructed of 316 stainless steel with NPT ports and industry standard flanged connections.
- SP model is self-priming making it perfect for load and spray applications.
- Provides higher pressure and greater volume for applications with large tanks and longer spray booms.
- The 206 motor requires 7 GPM (26.5 LPM) maximum hydraulic fluid input and fits virtually all tractor hydraulic systems.

Recommended for:

- Pressure Compensating Closed Center Systems
- Load Sensing Closed Center Systems
- Open Center Systems up to 16 GPM (60.6 LPM) using internal needle valve bypass
- The 304 motor requires 11 GPM (41.6 LPM) maximum hydraulic fluid input.

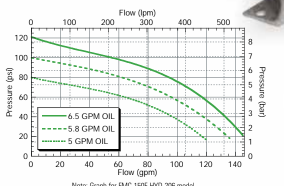
Recommended for:

- Pressure Compensating Closed Center Systems
- Load Sensing Closed Center Systems
- Open Center Systems up to 20 GPM (75.7 LPM) using internal needle valve bypass





Maximum Flow: 145 GPM (549 LPM) 155 GPM (587 LPM) for 304 Maximum Pressure: 120 PSI (8.3 BAR) 130 PSI (9 BAR) for 304



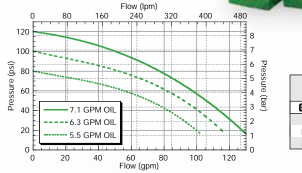


Note: Graph for FMC-150F-HYD-206 model

FMC-150SP-HYD-206



Maximum Flow: 130 GPM (492 LPM) Maximum Pressure: 120 PSI (8.3 BAR)



OIL FLOW	
GPM	LPM
7.1	26.9
6.3	23.8
5.5	20.8