High-pressure filters

- · Keep your hydraulic system clean
- Pleated stainless steel wire mesh screen construction provides large filter area in a compact size
- Rated for full system pressure up to 5000 psi
- · Bi-directional design allows filtration of oil in either flow direction
- Two piece body construction for easy replacement of filter elements
- High flow rates are obtainable with a minimum pressure drop
- Threaded port connections on each end simplify installation

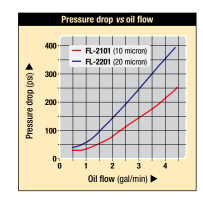
Hydraulic oil

- Ensures effective lubricity
- · Protects essential parts

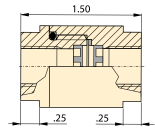
filtration

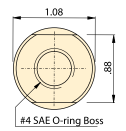
20 micron filter provides the longest service life before element replacement

10 micron filter recommended for more sensitive hydraulic components



FL series





(2) High in line pressure filters

| Model number | Filtration micron | | Filter element set | À |
|-----------------|----------------------|----------|--------------------|-----|
| | Nominal | Absolute | | lbs |
| FL-2101 | 10 | 25 | FL-2101K | .4 |
| FL-2201 | 20 | 40 | FL-2201K | .4 |

疳 Hydraulic oil

| 40 | Contents | Model number | Specifications genuine Enerpac hydraulic oil | |
|----|----------|-----------------|--|--|
| | .25 | HF-100 | 0 °F | <12,000 S.U.S 150/165 S.U.S 42/45 S.U.S 400°F |
| 0 | 1 | HF-101 | 100 °F 210 °F Flash, C.O.C. Pour point Aniline point | |
| | 5 | HF-102 | | |
| | 55 | HF-104 | | -25°F 210/220 °F |

Note: Viscosity index: 100 min

- E Mangueras, Filtros
 Acoplamientos, Aceite
- F Flexibles, Filtres
 Raccords, Huile
- D Schläuche, Filter Kupplungen, Öl

High-pressure filters

Compact in line high pressure filters prevent chips and debris that have entered the hydraulic fluid system from damaging hydraulic system components.

Hydraulic oil

Use only genuine Enerpac hydraulic oil to guarantee optimal performance and long life of your hydraulic equipment.



Fittings

□ 194 ▶



Important

Do not exceed the maximum pressure.

Hydraulic power is distributed by manifolds and transported by hoses and tubing.

