

USPI 88DG+2 PICTURED

Stationary Filtration^{for} Glycol Systems

Protect your glycol system from accumulated sludge and solids in the absorber and regeneration equipment. Add a dedicated 88 Glycol series in-line filtration unit to extend your life and significantly lower operating and maintenance costs.

UNITS:

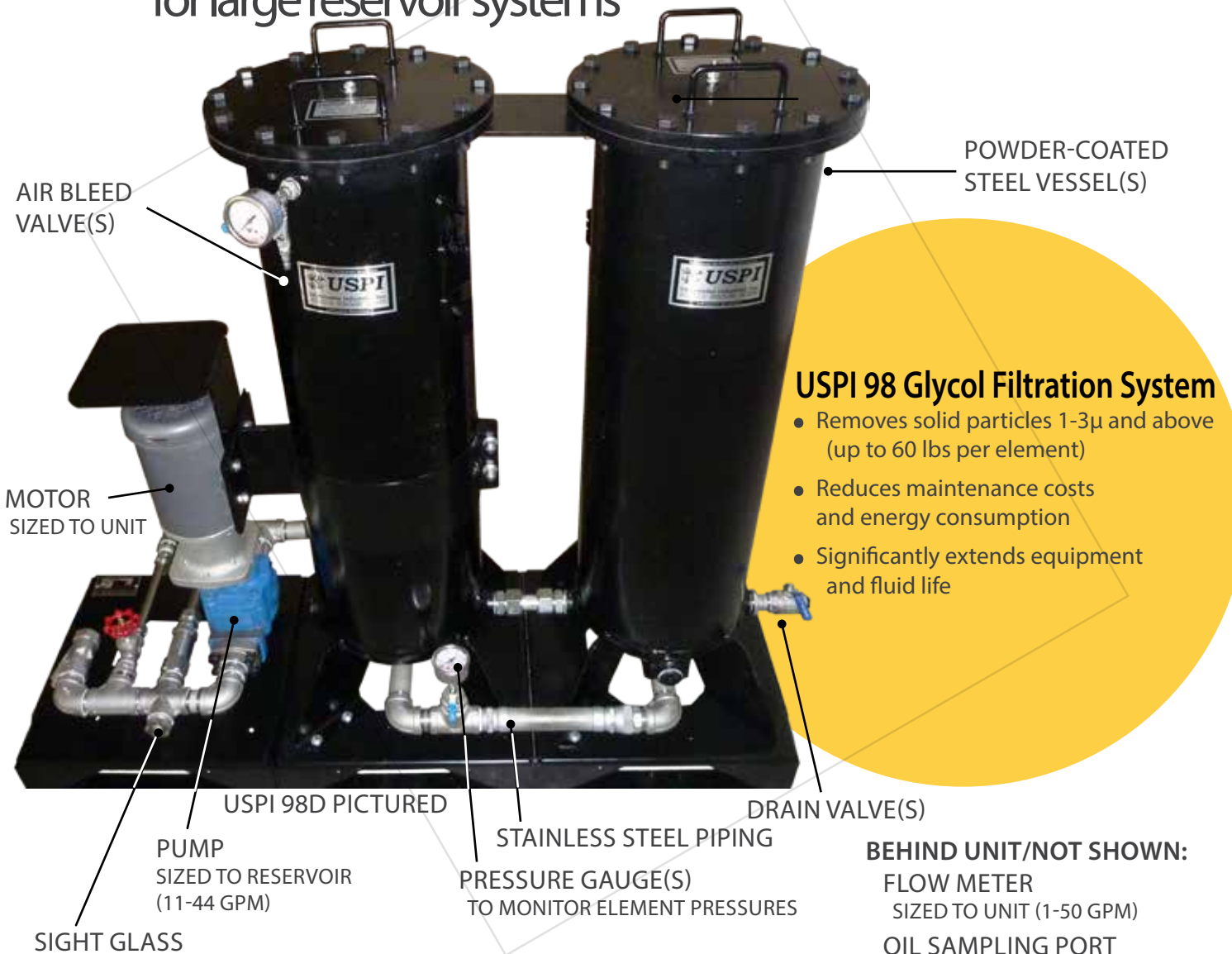
- 88SG for Reservoirs ~1-120gal
- 88DG for Reservoirs ~ 121-360 gal
- 88QG for Reservoirs ~ 361-720 gal
- 88DG+ for Reservoirs ~ 361-720 gal
- 88QG+ for Reservoirs ~721-1440 gal



USPI GLY Filter Element

- Removes solid particles 1-3 microns and larger
 - Holds up to 12-14 lbs of solids per element
- SOLD SEPARATELY

for large reservoir systems



AIR BLEED VALVE(S)

POWDER-COATED STEEL VESSEL(S)

USPI 98 Glycol Filtration System

- Removes solid particles 1-3 μ and above (up to 60 lbs per element)
- Reduces maintenance costs and energy consumption
- Significantly extends equipment and fluid life

MOTOR SIZED TO UNIT

USPI 98D PICTURED

DRAIN VALVE(S)

PUMP SIZED TO RESERVOIR (11-44 GPM)

STAINLESS STEEL PIPING
PRESSURE GAUGE(S)
TO MONITOR ELEMENT PRESSURES

BEHIND UNIT/NOT SHOWN:
FLOW METER
SIZED TO UNIT (1-50 GPM)
OIL SAMPLING PORT

SIGHT GLASS

Stationary Filtration^{for} Glycol Systems

Protect your glycol system from accumulated sludge and solids in the absorber and regeneration equipment. US Petrolon's 98 series filtration systems are designed for use on large sumps and reservoirs where high flow rates are required.

UNITS:

- 98S for Reservoirs ~ 900-1500 gal
- 98D for Reservoirs ~1501-2000gal
- 98T for Reservoirs ~2001-3000gal
- 98Q for Reservoirs ~3001-4000gal



USPI 500GLY Filter Element

- Removes solid particles 1-3 microns and larger
- Holds up to 60 lbs of solid particulate
- 40 psid differential life

SOLD SEPARATELY 3/CASE