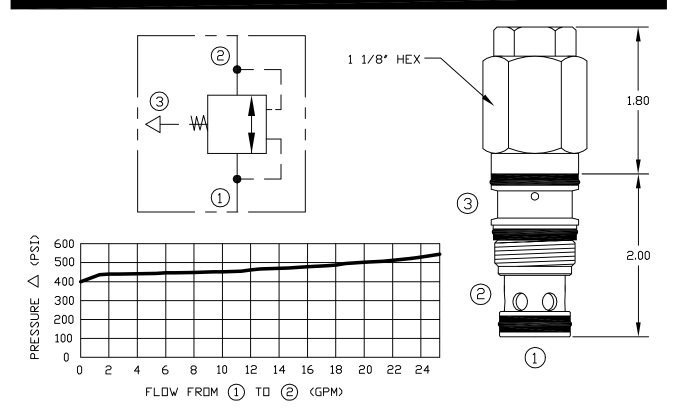


CHAIN SLACK VALVE

T-2A CAVITY



SPECIFICATIONS

Operation: For lift truck applications. The chain slack valve maintains pressure in the

main lift cylinder to prevent a sudden load dropping due to slack in the

lift chain that was created by the forks being "over lowered".

Material: All steel construction Pressure Setting: Preset by factory to

customer specified value

from 150 to 500 psi.

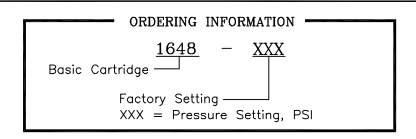
(Tolerance: $\pm 10\%$)

Max. Press: 3000 psi Reseat Pressure: 80% of set pressure.

Fluid: General hydraulic fluid Max. leakage: 5 drops per minute

Cavity: T-2A Operating Temp.: -40°F to +200°F

Torque: 45 to 50 ft—lbs Seals: Buna—n



Rated Flow:

Up to 25 gpm