

Steve Bergant
www.advfiltration.com
sbergant@advfiltration.com
14010 Gracebee Ave.,
Norwalk, CA 90650
(323) 540-8789

# TRANSFER VALVES



## HILCO TRANSFER VALVES

HILCO Transfer Valves assure positive sealing for uninterrupted flow and a low pressure drop. They feature a spring-loaded pad and shaft design with large cross-section o-ring seals. The turning mechanism features a choice of handle, wormgear, or actuator designs to meet your requirements.

### Six-Port Standard

HILCO Transfer Valves are available in three configurations: three-way, six-port (same side and opposite side), and split three-way. Spring and pressure loaded pad design instead of plug—provides positive sealing to minimize leakage. Rugged, precision-machined, straight body heavy wall steel tubing for body material—minimizes valve distortion.



## Split Transfer

HILCO Transfer Valves are available in three configurations: three-way, six-port (same side and opposite side), and split three-way. Spring and pressure loaded pad design instead of plug—provides positive sealing to minimize leakage. Rugged, precision-machined, straight body heavy wall steel tubing for body material—minimizes valve distortion.

## 3-Way & 6-Way Ball Valves

Like HILCO Transfer Valves, HILCO Ball valves provide uninterrupted flow during transfer of fluid. Unlike Transfer Valves, which are limited to liquid service, HILCO Ball Valves are available for both liquids and gases. They can provide sealing for API-598 Class II for liquid service and ANSI FC170-2 Class VI for gas service. They are available in Carbon Steel and 316 SS with PEEK seats and Viton o-rings as standard.





www.advfiltration.com sbergant@advfiltration.com 14010 Gracebee Ave.,

(323) 540-8789

Norwalk, CA 90650

