

The HT3-TL Transfer-Loading Series is an all-purpose high-performance quick coupler designed for leak-proof sealing through a wide range of temperatures. The design offers a non-restrictive flow with no variation in pipe diameter. The reusable metal-to-metal wedge-sealing components further enhance the seal as temperature changes are encountered. The retaining ring ensures safe venting of any residual pressure.

## **Features & Benefits:**

- **IDEAL FOR CRYOGENICS** takes on virtually any pressure at any temperature
- **DESIGNED TO REPLACE** hammer unions and conventional CAM locking couplers
- REUSABLE metal-to-metal wedge seal with secondary redundant O-ring seal
- NON-RESTRICTIVE FLOW characteristics for faster hookups
- UNIQUE AUTOMATIC SAFETY FEATURE vents residual pressure
- 1"- 6" SIZE

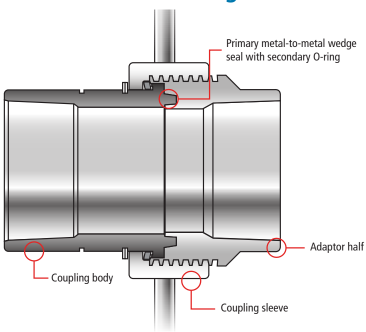
ELIMINATES BRUTE FORCE
CONNECTIONS (i.e. hammers & pipe
wrenches) – reduces muscular-skeletal injuries

Transfer-Loading Coupler

• APPROVED FOR CHLORINE SERVICE



## **HT3-TL Series Metal-to-Metal Advantage**



## **Available Sleeves**



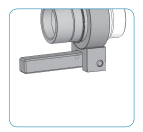
Lugged Sleeve available in 2" brass only



Loop-Handle Sleeve available in 1", 1-1/2", 2", 3" and 4"



Impact-Union Sleeve available in 2" only



Bar-Handle Sleeve available in 2", 3" and 4"

## **3TL Series Temperature and Pressure Ratings**

Size	Fluorocarbon, Aflas®, Teflon®		EPDM		Buna-N		Neoprene		Max PSI	Max BAR
1" CS	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	3245	224
1" SST	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	2453	169
1-1/2" CS	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	3123	215
1-1/2" SST	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	2320	160
2" CS	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	2612	180
2" SST	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	2000	138
2" Brass	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	350	24
3" CS	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	963	66
3" SST	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	1008	69
4" CS	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	975	67
4" SST	400° F	204° C	300° F	149° C	248° F	120° C	275° F	135° C	736	51

**NOTE**: This chart represents the most commonly requested specifications. **Call (513) 932-9114** if higher temperature and pressure tolerances are required.

