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TODO® SWIVEL

IMPROVING MANOEUVRABILITY TO AVOID HOSE FAILURE

One of the biggest causes of premature hose failure – and therefore maintenance costs and wasted time – is torque stress imparted onto the assembly hose by permitting free hose movement. The leading technology in the TODO® Swivel avoids this stress, allowing the hose to relax to its natural rest position, whilst permitting its free movement.

TODD

TODD-MATIC®

TODD-GAS

NGX SERIES

MARINE BREAK-AWAY

TODD® SAFETY PRESSURE TIGHTCAP (PTC)

AVIATION COUPLINGS

TODD® FUEL NOZZLES

BALL VALVES

TODD® SWIVEL





0.75" - 4"

→

FEATURES

- ✓ 4" BSP female – male
- ✓ 3" flange – BSP – male
- ✓ 2½" BSP female – male
- ✓ 2" BSP male – NPT female
- ✓ 1½" BSP male – female
- ✓ 1½" BSP male – male
- ✓ 1" BSP male – female

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- Simple design
- Low maintenance
- High reliability
- Very compact
- High flow rate / low pressure drop
- Stainless steel bearings and single o-ring seal

READ MORE

REQUEST A QUOTE

