

Dixon Quick Couplings



K SERIES

ISO 7241 SERIES A INTERCHANGE



Sizes:

1/4" - 2"

Working Pressure:

Up to 345 bar

Application:

Agriculture and General Industrial

Materials:

Steel, Trivalent Chrome Plating

ISO A, Poppet style valve, Pull break couplings, to ISO7241 Series A standards

Dust Caps & Seal Kits Available

AG SERIES

ISO 7241 SERIES A INTERCHANGE



Sizes:

1/4" - 1"

Working Pressure:

Up to 275 bar

Application:

Agriculture and General Industrial

Materials:

Steel, Trivalent Chrome Plating

ISO A, Poppet style valve, Pull break couplings, to ISO7241 Series A standards

Dust Caps & Seal Kits Available

H SERIES

ISO 7241 SERIES B INTERCHANGE



Sizes:

1/8" - 21/2"

Working Pressure:

Up to 345 bar

Application:

All Industrial

Materials:

Steel, Brass and 303, 316 Stainless Steel, Trivalent Chrome Plating (Steel Versions)

ISO B, Poppet style valve, Pull break couplings, to ISO7241 Series B standards

Dust Caps, Seal & Repair Kits Available

V SERIES

SNAP-TITE™ H/IH INTERCHANGE



Sizes:

1/8" - 21/2"

Working Pressure:

Up to 450 bar

Application:

Petroleum, Petrochemical and Industrial

Materials:

Steel, Brass and 316 Stainless Steel, Trivalent Chrome Plating (Steel Versions)

Tubular 'TV' valve, Tubular 'TV' valve for optional for pneumatic applications.

Unvalved versions available.

Dust Caps, Seal & Repair Kits Available

HT SERIES

ISO 16028 FLUSH FACE INTERCHANGE



Sizes:

1/4" - 2"

Working Pressure:

Up to 350 bar

Application:

Industrial, Breakers, Construction

Materials:

Steel and 316 Stainless Steel, Zinc Nickel Plating (Steel Versions)

Flat face, non-spill couplings. Fully interchangeable to ISO 16028 specifications. Superior corrosion resistance. Colour coding options.

Dust Caps & Seal Kits Available

HTE SERIES

CONNECT UNDER PRESSURE ISO 16028 FLUSH FACE INTERCHANGE



Sizes:

3/8" - 1"

Working Pressure:

Up to 345 bar

Application:

Breakers, Construction, Demolition

Materials:

Steel, Zinc Nickel Plating

Connect under pressure nipple.
Connectable up to full working pressure.
Zinc Nickel plating offers superior
corrosion resistance.

Dust Caps Available

Dixon Quick Couplings



VEP SERIES HIGH PRESSURE SCREW TOGETHER FLUSH FACE INTERCHANGE



Sizes: 1/4" - 2"

Working Pressure: Up to 500 bar

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Application:Rugged, high vibration, impulse, pressure

Materials:

Steel, Trivalent Nickel Plating (Steel Versions)

Flat face, high pressure screw together, non spill couplings. Full connection under pressure including active and residual pressures. Superior corrosion resistance.

Dust Caps Available

ST SERIES

SNAP-TITE™ 71 INTERCHANGE



Sizes:

1/4" - 2"

Working Pressure:

Up to 700 bar (Steel), 345 bar (Stainless Steel)

Application:

Oil, Gas, Petrochemical and Industrial

Materials:

Steel and 316 Stainless Steel, Trivalent Chrome plating (Steel Versions)

High pressure, flat face, push to connect non-spill couplings.

Dust Caps & Seal Kits Available

CVV SERIES EUROPEAN SCREW TOGETHER INTERCHANGE



Sizes:

1/4" - 11/4"

Working Pressure:

Up to 450 bar

Application:

Agriculture and General Industrial

Materials:

Steel, Trivalent Chrome Plating

European screw together interchange couplings with poppet style valves.

Dust Caps Available

W SERIES WING STYLE SNAP-TITE™ 78 SERIES INTERCHANGE



Sizes:

34" -11/2"

Working Pressure:

Up to 200 bar

Application:

Oil, Gas, Construction and Transport Tipper

Materials:

Brass

W series wing style coupling interchange. Screw together connection. Dry break design. Rugged cast wing nut for threaded connection and disconnection.

Dust Caps, Seal & Repair Kits Available

WS SERIES HIGH PRESSURE WING STYLE

SNAP-TITE™ 75 SERIES INTERCHANGE



Sizes:

³⁄₄" - 2"

Working Pressure:

Up to 345 bar

Application:

Oil, Gas, on/off-shore

Materials:

Steel and 316 Stainless Steel, Zinc Nickel Plating (Steel Versions)

High pressure wing style coupling. Rugged cast wing nut for threaded connection and disconnection. Superior corrosion resistance.

Dust Caps, Seal & Repair Kits Available

BOP SERIES BLOW OUT PREVENTION



VEP-BOP Series

Screw to connect Flat Face design

H-BOP Series

ISO B Interchange

WS-BOP Series

Wing Nut, Threaded connection

Designed specifically for blow-out prevention system On and Off-shore systems. BOP (Blow-Out Prevention) Fire tested to Lloyds API 16D, certified test pressure of 5,000psi. All BOP couplings have Red Powdered Coated sleeves for approved identification.

Dust Caps Available

Dixon Quick Couplings



N SERIES

MACDONALD™ INTERCHANGE



Sizes:

Body Size: 3%" - 1/2" Thread Size: 3%" - 1"

Working Pressure:

Up to 35 bar

Application:

Compressed Air, Inert Gas, Pneumatic Tools, Fire Hose Service

Materials:

Steel, Brass and 303, 316 Stainless Steel, Trivalent Chrome Plating (Steel Versions)

Bayonet style pneumatic couplings. Push twist lock sleeve action.

Dust Caps & Seal Kits Available

P SERIES

THOR™/BOWES™ INTERCHANGE



Sizes:

Body Size: ½"
Thread Size: 3%" - 1½"

Working Pressure:

Up to 20 bar

Application:

Compressed Air, Pneumatic Tools, Fire Hose Service

Materials:

Steel, Brass and 303, 316 Stainless Steel, Trivalent Chrome Plating (Steel Versions)

Thor style finger lock interchange.

Dust Caps & Seal Kits Available

T SERIES HIGH PRESSURE SCREW TO



Sizes:

1/4" - 3/8"

Working Pressure:

Up to 700 bar

Application:

High Pressure Jacking/Rams

Materials:

Steel and Stainless Steel, Trivalent Chrome Plating (Steel Versions)

High Pressure screw together interchange. Poppet or ball valve styles available.

Dust Caps, Seal & Repair Kits Available

E SERIES

STRAIGHT THROUGH INTERCHANGE



Sizes:

3/8" - 2"

Working Pressure:

Up to 379 bar

Application:

High flow pressure wash and general unvalved fluid applications

Materials:

Steel, Brass, Stainless Steel. Steel componentry Trivalent Chrome plated

High flow, straight through pressure wash interchange couplings.

Dust Caps & Seal Kits Available

TD SERIES

HIGH PRESSURE INTERCHANGE



Sizes:

Body Size: ½"
Thread Size: ½"

Working Pressure:

Up to 1350 bar

Application:

Industrial Water Blast & Pump systems

Materials:

316 Stainless Steel

Unvlaved, high flow, thread to connect couplings. Long service life.

Dust Caps Available

DRY DISCONNECT

CONNECT UNDER PRESSURE ISO 16028 FLUSH FACE INTERCHANGE



Sizes:

1½" - 4"

Working Pressure:

Up to 25 bar

Application:

Designed for quick and spill free connection & disconnection of hoses and pipelines where product is expensive and/ or hazardous.

Materials:

Stainless Steel, Brass, Gun Metal and Aluminium.

Breakaway Series also available.

Dust Caps & Seals Available