

NWP4 Quick Coupling



Type:Flat face
Size:1/4" to 2"
Material:Stainless steel 304/316L
Standard:ISO16028
Max working pressure:30Mpa
Operation under pressure: Forbidden

NWA Quick Coupling



Type:With poppet valve
Size:1/4" to 2"
Material:Stainless steel 304/316L
Standard:ISO7241-A
Max working pressure:35Mpa
Operation under pressure: Forbidden

NWB Quick Coupling



Type:With poppet valve
Size:1/4" to 1"
Material:Stainless steel 304/316L
Standard:ISO7241-B
Max working pressure:35Mpa
Operation under pressure: Forbidden

NWG3 Series



Type:With poppet valve
Size:1/4" to 1-1/2"
Material:Stainless steel 304/316L
Max working pressure:35Mpa
Operation under pressure:
With residual pressure is allowed

Interchangeable with Hydac HP series Interchangeable with Stauff SRT series

NWG5 Series



Type:With poppet valve Size:1/4" to 2" Material:Stainless steel 304/316L Max working pressure:35Mpa Operation under pressure: With residual pressure is allowed

Interchangeable with Eaton W6000 series Interchangeable with Stauff W-6000 series Interchangeable with Gromelle W-6000 series

NWG6 Series



Type:With poppet valve
Size:1/4" to 1"
Material:Stainless steel 304/316L,
carbon steel
Max working pressure:35Mpa
Operation under pressure:
With residual pressure is allowed
Interchangeable with Faster VV series



NWM Series

Type: With poppet valve

Size: 1/4" to 2"

Material: Stainless steel 304/316L,

carbon steel

Max working pressure: 35Mpa
Operation under pressure: Forbidden

Interchangeable with Eaton H5000 series

NWST Series



Type: Straight through

Size: 1/4" to 1-1/4"

Material: Stainless steel 304/316L,

carbon steel, brass

Max working pressure: 35Mpa

Operation under pressure: Forbidden

Interchangeable with Parker ST series Interchangeable with Inteva 140 series

NW-FFI Series



Type: Flat face

Size: 3/8", 1/2", 3/4"

Material: Stainless steel 304 Max working pressure: 25Mpa

Operation under pressure: Forbidden

Interchangeable with Faster 2FFN, 2FFI series Interchangeable with Parker FFI series Interchangeable with Eaton MLFF series Interchangeable with Hansen FF series

NW1013 Series

Special use for rolling mill



Type:Flat face

Size: M18*1.5 , M24*1.5 , M30*1.5 Material: Stainless steel 304 Max working pressure: 25Mpa

Application Range: Metallurgical mill,

industrial hydraulic system

Interchangeable with Walther HC series

NW1030 Series

Special use for rolling mill



Type: Flat face Size: M24*1.5

Material: Stainless steel 304
Max working pressure: 25Mpa
Interchangeable with Staubli SPX series

NW-CHR Series

Special use for rolling mill



Type: Plug in

Size:1/2", 3/4", 1-1/2"

Material: Stainless steel 304 Max working pressure: 25Mpa

Application Range:

It is used together with the connecting plate of the Metallurgical mill as a set

(inner dimension)



NWP4 Quick Coupling

NWA Quick Coupling

NWB Quick Coupling



Type: Flat face Size: 1/4" to 2" Material: Carbon steel

Standard: ISO16028

Max working pressure: 30Mpa

Operation under pressure: Forbidden



Type: With poppet valve

Size: 1/4" to 2"

Material: Carbon steel Standard: ISO7241-A

Max working pressure: 35Mpa
Operation under pressure: Forbidden



Type: With poppet valve

Size: 1/4" to 1"

Material: Carbon steel Standard: ISO7241-B

Max working pressure: 35Mpa
Operation under pressure: Forbidden

NW-1012 Series



Type: Flat face Size: NPT 1"

Material: Carbon steel

Max working pressure: 25Mpa
Operation under pressure: Forbidden
Application Range: Natural gas, petroleum

Interchangeable with Parker

NWCG Series



Type: Straight through, ferrule, right-angle, cross and other kinds of standard connector Size: R1/8, R3/8, M12*1, ZG1/4, G1/8 Material: Stainless steel 304/316L The hose assembly can be provided

NWXF Series



Type: With poppet valve Size: R1/8, R3/8, M12*1, ZG1/4, G1/8 Material: Stainless steel 304

Application Range: Fire-fighting equipment and other fields



NW-YMC10324 Series

Special use for rolling mill



Type: Quick connecting device
Size: Male plate 348*158*38.5mm
Female plate 350*162*38.5mm
Components: Quick connecting plate, quick coupling plug-in type, guide sleeve,locating pin etc.

NW-TD Rotary Joint



Max Speed: 10r/PM
Max temperature: 120°C
Max working pressure: 1Mpa
Applicable media: Water, coolant
Material: Stainless steel

NW-HS-X-50G-25 Rotary Joint



Max Speed: 500r/PM

Max temperature: 100 °C

Max working pressure: 1Mpa

Applicable media: Water, coolant

Material: Brass for case, stainless

steel for hollow shaft and other parts

NW-HMS-X-15G-8 Rotary Joint



Max Speed: 100r/PM
Max temperature: 100°C
Max working pressure: 1.2Mpa
Applicable media: Water, coolant
Material: Stainless steel

NW-MSFA-20 Dual Channel Rotary Joint



Max Speed: 100r/PM
Max temperature: 120°C
Max working pressure: 1Mpa
Applicable media: Water, coolant
Material: Stainless steel

NW-MDFA-20 Single Channel Rotary Joint



Max Speed: 10r/PM
Max temperature: 120°C
Max working pressure: 1Mpa
Applicable media: Water, coolant

Material: Stainless steel