



Stainless Steel Reducer

Right from raw material to finished products, the emphasis on quality has been a pivotal pillar on which the brand Jixiang steadfastly rests. We have a complete and scientific quality management system for JIXIANG CONNECTOR® Stainless steel Reducer. All your inquiries will be replied to in 24 hours. Reasonable quality and reasonable price you will get from us.

Product Description

As a professional high quality JIXIANG CONNECTOR® Stainless Steel Reducer manufacture, you can rest assured to buy Stainless Steel Reducer from our factory and we will offer you the best after-sale service and timely delivery. "To achieve zero faults via continuous improvement, to satisfy our customers' needs and expectations, to make pledges we fully understand and think we can keep, and to keep all commitments to customers on schedule," is our guiding concept.

High quality Stainless Steel Reducer Factory China

Reducer cable gland can transform different threads OD freely; Change larger Thread to smaller Thread.

JIXIANG CONNECTOR® Stainless steel reducer is designed for adjusting the different thread sizes, when the cable gland has a smaller thread size than the enclosure entry thread size,

you must consider selecting a suitable cable gland reducer to connect them.

As an important accessory of cable glands, the stainless steel reducer has thread on both sides, one is inner thread, the other is outer thread.

Thus the stainless steel reducer is an extension thread for your cable glands matching the different sizes of installation holes.

Stainless steel reducer VS brass reducer

What is stainless steel?

Stainless steel is an alloy of iron that is resistant to rusting and corrosion. It contains at least 11% chromium and may contain elements such as carbon, other nonmetals and metals to obtain other desired properties.

Stainless steel's resistance to corrosion results from the chromium, which forms a passive film that can protect the material and self-heal in the presence of oxygen.

You can get the conclusion, stainless steel reducer's physical durability exhibits longevity that brass reducer cannot muster.

JIXIANG CONNECTOR® Stainless steel reducer has natural heat-resistant properties that are considered corrosion-resistant, tarnish-resistant, and will not rust.

This means stainless steel reducer requires less maintenance since it's scratch-resistant and will disguise spots and smudges.

Besides, Stainless steel is extremely hygienic.

Thus, stainless steel reducer can be used in the food processing, hospital, and pharmaceutical industries due to its corrosion and rust-resistant traits.

Stainless Steel Reducer Parameter (Specification)

Stainless steel Reducer Size Chart						
Circle Series	Hexagon series	Item		Thread length (GL) mm	Height (H)mm	Hexagon size (D)mm
		Male thread (D1)	Female thread (D2)			
JX-M16/12A-RES	JX-M16/12B-RES	M16*1.5	M12*1.5	6	8.5	18
JX-M20/16A-RES	JX-M20/16B-RES	M20*1.5	M16*1.5	6.5	9	24
JX-M25/20A-RES	JX-M25/20B-RES	M25*1.5	M20*1.5	7.5	10	30
JX-M32/25A-RES	JX-M32/25B-RES	M32*1.5	M25*1.5	8	11.5	40
JX-M40/32A-RES	JX-M40/32B-RES	M40*1.5	M32*1.5	9	12.5	43
JX-M50/40A-RES	JX-M50/40B-RES	M50*1.5	M40*1.5	10	14	57
JX-M63/50A-RES	JX-M63/50B-RES	M63*1.5	M50*1.5	10	14	64
JX-PG9/PG7A-RES	JX-PG9/PG7B-RES	PG9	PG7	6	8.5	17
JX-PG11/PG9A-RES	JX-PG11/PG9B-RES	PG11	PG9	6.5	8.5	20
JX-PG13.5/PG11A-RES	JX-PG13.5/PG11B-RES	PG13.5	PG11	6.5	9	22
JX-PG16/PG13.5A-RES	JX-PG16/PG13.5B-RES	PG16	PG13.5	6.5	9.5	24

RES	RES					
JX-PG21/PG16A-RES	JX-PG21/PG16B-RES	PG21	PG16	7.5	10	30
JX-PG29/PG21A-RES	JX-PG29/PG21B-RES	PG29	PG21	8	11.5	40
JX-PG36/PG29A-RES	JX-PG36/PG29B-RES	PG36	PG29	9	12.5	50
JX-PG42/PG36A-RES	JX-PG42/PG36B-RES	PG42	PG36	10	14	57
JX-PG48/PG42A-RES	JX-PG48/PG42B-RES	PG48	PG42	10	14	64
JX-NPT1/2"-NPT3/8" A-RES	JX-NPT1/2"-NPT3/8" B-RES	NPT1/2"	NPT3/8"	6.5	9	24
JX-NPT3/4"-NPT1/2" A-RES	JX-NPT3/4"-NPT1/2" B-RES	NPT3/4"	NPT1/2"	7.5	10	30
JX-NPT1"-NPT3/4" A-RES	JX-NPT1"-NPT3/4" B-RES	NPT1"	NPT3/4"	8	11.5	40
JX-NPT1-1/4"-NPT1" A-RES	JX-NPT1-1/4"-NPT1" B-RES	NPT1-1/4"	NPT1"	9	12.5	50

Stainless Steel Reducer Feature And Application

Function: Stainless steel Reducer is used if the dimensions of existing tapped Holes are too large for a given gland.

It provides a means of connection between cable entry devices and equipment having dissimilar Threads.



MECHANICAL EQUIPMENT



LIGHTING EQUIPMENT



NEW ENERGY VEHICLE



PHOTOVOLTAIC (PV)



OUTDOOR ADVERTISEMENTS



WHEEL TRANSPORT DOCK

Stainless Steel Reducer Details

Material: Stainless steel 304 or Stainless steel 316

Working Temperature: -40 deg to 100 deg, short time to 120 deg

Shape: hexagonal or round

Certificate: CE,IP68

Features: Stainless steel Reducer can transform different threads OD freely; Change larger Thread to smaller Thread.

Function: Stainless steel Reducer is used if the dimensions of existing tapped Holes are too large for a given gland. It provides a means of connection between cable entry devices and equipment having dissimilar Threads.

Accessories: Locknut, Sealing Washer

Note: We can produce different thread lengths of Stainless steel Reducer and the other

sides of threads (not standard) as the requirement of the customer.

Stainless Steel Reducer Qualification

Certificates of Stainless steel Reducer: CE, IP68



Deliver, Shipping And Serving

Delivery of Stainless steel reducer Normally 7 working days to 1 month after receiving the payment.

The stainless steel reducers are employed where the size of the connection device or cable gland is smaller to that of the conduit entry of the enclosure.