



Corrosion Resistant liquid tight conduit fittings for use with flexible liquid tight metallic conduits, flexible liquid tight non metallic or PVC coated flexible metal conduit.

\* Liquidtight, Raintight, OilTight \* Suitable for wet locations and outdoor applications

Most suitable for corrosion environments applications

Food & beverage Petrochem plants Wastewater treatment Pulp & paper mills Offshore applications Mining Industry

Delikon Stainless Steel Liquidtight Connectors offer corrosion resistance and the strength of stainless steel for the highest levels of endurance.



## STRAIGHT STAINLESS STEEL LIQUID TIGHT CONNECTOR (YSSB)

Model	Size	ID	0 degree	Model	Size	ID
YSSB-02B	1/4"	8.0		YSSB-20B	2"	48.8
YSSB-03B	3/8"	10.7		YSSB-24B	2-1/2"	59.4
YSSB-04B	1/2"	14.3		YSSB-30B	3"	75.8
YSSB-06B	3/4"	19.3		YSSB-40B	4"	97.6
YSSB-10B	1"	24.4		YSSB-50B	5"	123.0
YSSB-12B	1-1/4"	33.4		YSSB-60B	6"	137.0
YSSB-14B	1-1/2"	38.0				

## 90 DEGREES STAINLESS STEEL LIQUID TIGHT CONNECTOR (YSSL)

Model	Size	ID		Model	Size	ID
YSSL-02B	1/4"	8.0		YSSL-14B	1-1/2"	38.0
YSSL-03B	3/8"	10.7	90 degrees	YSSL-20B	2"	48.8
YSSL-04B	1/2"	14.3		YSSL-24B	2-1/2"	59.4
YSSL-06B	3/4"	19.3		YSSL-30B	3"	75.8
YSSL-10B	1"	24.4		YSSL-40B	4"	97.6
YSSL-12B	1-1/4"	33.4				

## 45 DEGREES STAINLESS STEEL LIQUID TIGHT CONNECTOR (YSSH)

Model	Size	ID		Model	Size	ID
YSSH-02B	1/4"	8.0		YSSH-14B	1-1/2"	38.0
YSSH-03B	3/8"	10.7	45 degrees	YSSH-20B	2"	48.8
YSSH-04B	1/2"	14.3		YSSH-24B	2-1/2"	59.4
YSSH-06B	3/4"	19.3		YSSH-30B	3"	75.8
YSSH-10B	1"	24.4		YSSH-40B	4"	97.6
YSSH-12B	1-1/4"	33.4				

Delikon Stainless Steel Liquid Tight connector is available with

Male or Female threads: G, NPT, PG, METRIC

Delikon Stainless Steel Liquid Tight Conduit and Stainless Steel Liquid Tight Connector are widely chosen by water treatment plant, sewage treatment plant, petrochemical plant, Oil & Gas industry, mining industry, food & beverage and pharmaceutical industry, paper industry, offshore industry . . . or applications where better corrosion resistance is required.