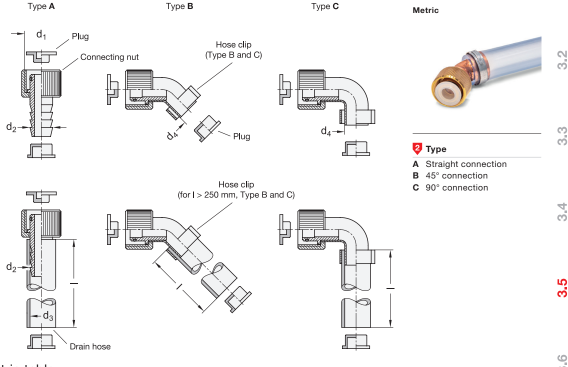
## **Connector Pieces**

for Fluid Drain Valves GN 880, with or without Drain Hose





## Metric table

Specification

V		<b>Q</b>				Dimensions in: mi	ilimeters / inches
Size	<b>d</b> <sub>1</sub> Connection thread for GN 880	Length I Hose length			<b>d<sub>2</sub></b> Hose connector	<b>d</b> <sub>3</sub> Nominal hose width	$d_4\approx$
22	M 22 x 1.5	<b>250</b> 9.84	<b>500</b> 19.69	<b>1000</b> 39.37	<b>15</b> 0.59	<b>14</b> 0.55	<b>15.5</b> 0.61
26	M 26 x 1.5	<b>250</b> 9.84	<b>500</b> 19.69	<b>1000</b> 39.37	<b>20</b> 0.79	<b>19</b> 0.75	<b>20</b> 0.79

see also...

GN 880 Fluid Drain Valves

4

## Connecting nut with hose connector Brass Connector elbow 45° / 90° Copper O-ring Acrylonitrile butadiene rubber (NBR) Drain hose Polyvinyl chloride (PVC), transparent T Hose clip for Type B / C Steel, zinc plated Plug Plastic, Polyethylene (PE-LD)

## On request

RoHS

Other hose lengths

• Drain hose with fabric inlay (Nylon)

Connector pieces GN 880.1 are used in connection with fluid drain valves GN 880.

00

ന

3

6

Page

QVX

Screwing on the connector piece actuates the valve plate of the fluid drain valve, allowing the fluid to flow through the hose into a pan.

The plug prevents the leakage of residual fluid after emptying.

The plugs and the hose clip (only type B and C) are included as part of the order.

Technical Information							
Plastic Characteristics	QVX						
How to order (Without drain hose)	1	Size					
GN 880.1-26-C	2	Туре					
How to order (With drain hose)		Size					

Type