

TDU

Cooling | High flow transfer



Applications

- Thermoregulation
- Connections for cooling of electronic equipment (super computer, data center,...)
- Broadcasting

- Water cooling unit (chiller)
- Rear door
- Heatexchanger
- Cooling of power converters
- Water cooling jackets
- Connections for cooling in chemical, pharma, industrial machinery and plastics
- Inerting applications

Direct flow for cooling applications





Patented
US Pat. 11867333
CN Pat. ZL201880094397.1
an other countries

Key advantages









How Stäubli design enhance your Performance

Full flow

The TDU coupling has a spherical valve which ensures a full flow of fluid, allowing for an optimal flow rate and pressure drop ratio thanks to internal design.

Two symmetrical parts for TDU unisex

The TDU is a symmetrical coupling. There is no male or female differentiation and both sides that need to be connected are fitted with identical interfaces.

Optional color code

For easy circuit identification, two colors (blue **/KB** and red **/KR**) are available.

Ease of use and ease of handling

- Intuitive handling without predefined sequence required to move the levers.
- Each coupling contains an integrated swivel that prevents torsion of the connected hose line.
- If needed, the swivel joint can be fixed using an enclosed screw. In most cases it is recommended to fix the swivel of one coupling half to ensure convenient operation.

Quick, simple and safe connection

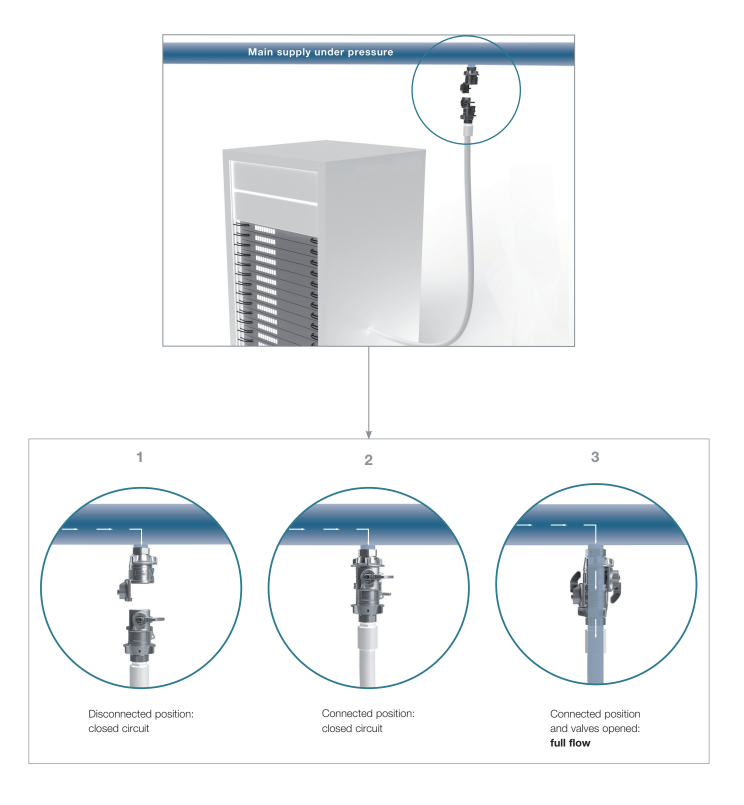
The TDU locking system is independent of the fluid stream. It allows connection even if one side is under pressure.

Completely safe operation

The patented design ensures safety and intuitive handling. The valves can only be opened when both coupling halves are fully connected. For disconnection, both valves must be closed completely.



Simplifies the roll out of your facilities



Technical specifications

	TDU24	TDU50		
Nominal diameter DN (mm)	24	50		
Maximum working pressure (bar)	10			
Operating temperature (°C):				
- with EPDM (JE) - with FKM (JV)	-10 to +80 0 to +80			
Shut-off double	->>	-		

Outside of this range please ask for confirmation.

Sealing

- O-ring and thread gasket (BSP): Ethylene-Propylene (EPDM) or Fluorocarbon (FKM)
- Bearing of ball valve: PTFE, PEEK

Connection

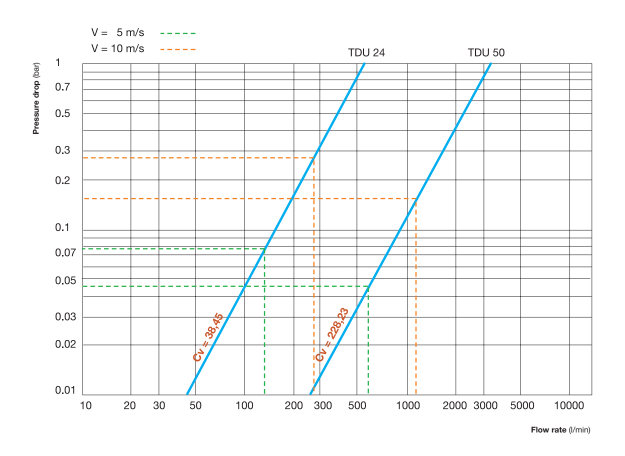
- Thread: BSP, NPT
- Hose barb
- Tri clamp

Others available on request (e.g. KES sealing)

Construction

Stainless steel

Hydraulic flow rate / pressure drop charts



Test conditions:

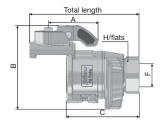
• Fluid: water

Density: 998 kg/m³

• Viskosity: 1.08 cSt

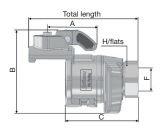
Part numbers

	Model Connection F	Dimens	ions (mm	1)					
Description		Connection F	A	В	С	Total length	H/flats	Weight (kg)	Part numbers
Female thread	TDU24	NPT 1"	56.6	95.5	82.4	124.4	41	1.3	TDU24.7205/IC1/JE
	TDU50	NPT 2"	65.9	120.5	125	185	75	3.8	TDU50.7208/IC1/JE

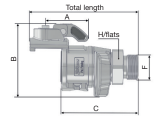


Female thread
with integrated
seal

	TDU24	BSP 1"	56.6	95.5	85.4	127.4	46	1.3	TDU24.7105/IC1/JE
		BSP 1 1/2"	56.6	95.5	99.4	141.4	55	1.5	TDU24.7107/IC1/JE
	TDU50	BSP 2"	65.9	120.5	115	175	75	3.5	TDU50.7108/IC1/JE

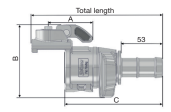


Male thread with front seal	TDU24	BSP 1"	56.6	95.5	101.4	143.4	46	1.4	TDU24.7155/IC1/JE
	TDU50	BSP 2"	65.9	120.5	133	193	75	3.6	TDU50.7158/IC1/JE

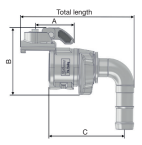


Part numbers

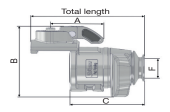
	Model	Connection F	Dimens	ions (mm	1)				
Description			A	В	С	Total length	H/flats	Weight (kg)	Part numbers
Hose barb	TDU24	Hose barb 25 mm	56.6	95.5	123.9	165.9		1.3	TDU24.7825/IC1/JE
	TDU50	Hose barb 50 mm	65.9	120.5	153	213	-	3.3	TDU50.7850/IC1/JE



90° hose barb	TDUM	90° hose barb 25 mm	56.6	95.5	114.9	170.6	-	1.4	TDU24.7825/IC1/JE/RE
	TDU24	90° hose barb 32 mm	56.6	95.5	123.9	183.1	-	1.4	TDU24.7832/IC1/JE/RE



Tri clamp	TDU24	ASME BPE 2022 1"	56.6	95.5	85.4	127.4	-	1.3	TDU24.7005AB/IC1/JE
		ISO 2852 DN25	56.6	95.5	85.4	127.4	-	1.3	TDU24.7051SA/IC1/JE
	TDU50	ASME BPE 2022 2"	65.9	120.5	110	170	-	3.3	TDU50.7008AB/IC1/JE
		ISO 2852 DN50	65.9	120.5	110	170	-	3.3	TDU50.7064SA/IC1/JE



All references are available in EPDM (JE) and FKM (JV).



Stäubli UnitsRepresentatives/Agents

Global presence of the Stäubli Group

www.staubli.com

