EXPANSION JOINT

Sr#	Description	Qty
1	EXPANSION JOINT: Application: HVAC System Media: Clean Water Nominal pressure:PN16 Type: Expansion Joint single sphere floating flanges End connection: Flanged Connection/Flanged to DIN-2633 or equivalent Flange type: Raised face Material of Construction: Rubber Expansion Joint Hydrostatic test pressure, Pressure/Temperature Rating: To be specified by the manufacturer. Temperature Range: 5 to 80°C Size: 5"Ø	04
2	EXPANSION JOINT: Application: HVAC System Media: Clean Water Nominal pressure: PN16 Type: Expansion Joint single sphere floating flanges End connection: Flanged Connection/Flanged to DIN-2633 or equivalent Flange type: Raised face Material of Construction: Rubber Expansion Joint Hydrostatic test pressure, Pressure/Temperature Rating: To be specified by the manufacturer. Temperature Range: 5 to 80°C Size: 4"Ø	04
3	EXPANSION JOINT: Application: HVAC System Media: Clean Water Nominal pressure:PN16 Type: Expansion Joint single sphere floating flanges End connection: Flanged Connection/Flanged to DIN-2633 or equivalent Flange type: Raised face Material of Construction: Rubber Expansion Joint Hydrostatic test pressure, Pressure/Temperature Rating: To be specified by the manufacturer. Temperature Range: 5 to 80°C Size: 2-1/2"Ø	04
4	EXPANSION JOINT: Application: HVAC System Media: Clean Water Nominal pressure:PN16 Type: Expansion Joint single sphere floating flanges End connection: Flanged Connection/Flanged to DIN-2633 or equivalent	04

EXPANSION JOINT

Flange type: Raised face

Material of Construction: Rubber Expansion Joint

Hydrostatic test pressure, Pressure/Temperature Rating: To be

specified by the manufacturer. Temperature Range : $5 \text{ to } 80^{\circ}\text{C}$

Size: 2"Ø

Notes:

a. Make: Kitz, Hattersley, Flowcon, TYCO, Duker Germany, Tran Valves, CEPEX, KSB Germany.

b. Origin: EU/USA/Japan