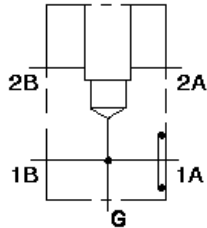


**MODELL**  
**ZQB-/S**
**Zwischenflansch-Gehäuse, durchgehender Anschluss**  
**EINSCHRAUBBOHRUNG: T-16A**

**KONFIGURATION ÄNDERN**

/S Modifier 65-45-12 Ductile Iron, Buna-N, Blackened

**TECHNISCHE DATEN**

Gehäusetyp	Rohrleitungseinbau
Lochbild	SAE 1 1/2" - 3000 psi
Gehäuseeigenschaften	Zwischenflansch-Gehäuse, durchgehender Anschluss
Einschraubbohrung	T-16A
Open Cavities	1
Anschlussgröße	SAE 1 1/2" - 3000 psi
Gewicht	0.00 kg.

**POR HEADINGS AND SIZES**

Model	Port Heading	Size
ZQB	Port 1	1 1/2" Code 61
ZQB	Port 2	1 1/4" BSPP
ZQB	Gage Port	1/4" BSPP

**BEMERKUNGEN**

This manifold is designed to work with an inch based flange.

**Important:** Carefully consider the maximum system pressure. The pressure rating of the manifold is dependent on the manifold material, with the port type/size a secondary consideration. Manifolds constructed of aluminum are not rated for pressures higher than 3000 psi (210 bar), regardless of the port type/size specified.

**MANIFOLD FACES**
**FACE GRID**

**Face 2**
**Face 5**

## **Face 6**

□

## **Face 7**

□

## **Face 8**

□

## **Face 10**

□

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