

Order proposal for an external order

Doc.No:

XXXX-4DI-065

Description:

Pressure reducer for forced cooling

Version:

A

Validity:

17.04.2025

Prepared:

Bruchacek

Checked:

Sedlak

Approved:

Sedlak

Supplier:	Goetze Armaturen	Type:	DM07/DM08
		Drawing:	

NAME	FLANGED PRESSURE REDUCER
TYPE	Flanschdruckminderer Edelstahl TYP DM07 / DM08
TAG No.: (KKS)	QFB15AA020
SIZE	DN 80
MEDIUM	Air
DESIGN TEMPERATURE	60 °C
DESIGN PRESSURE	9 bar(g)
PIPE MATERIAL	STAINLESS STEEL
NOTES	Deliver with counter flanges, bolts, nuts and gaskets. Datasheet in English.
ATTACHEMENTS	Datasheet of valves Druckminderer. XXXX-4DI-101.pdf

Function description:

The flanged pressure reducer QFB15AA020 in a forced cooling system ensures that the air entering the turbine maintains the correct pressure. The outlet pressure should be around **2** bar(g). The system pressure can decrease upstream of the pressure reducer, readjusting of the valve is manual.

Picture:

