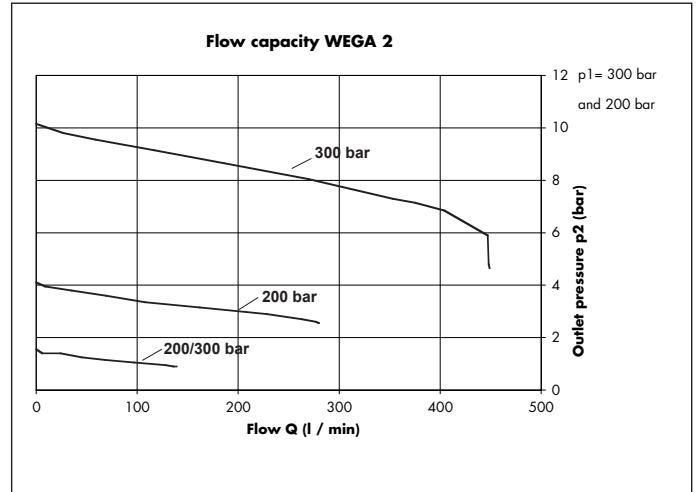
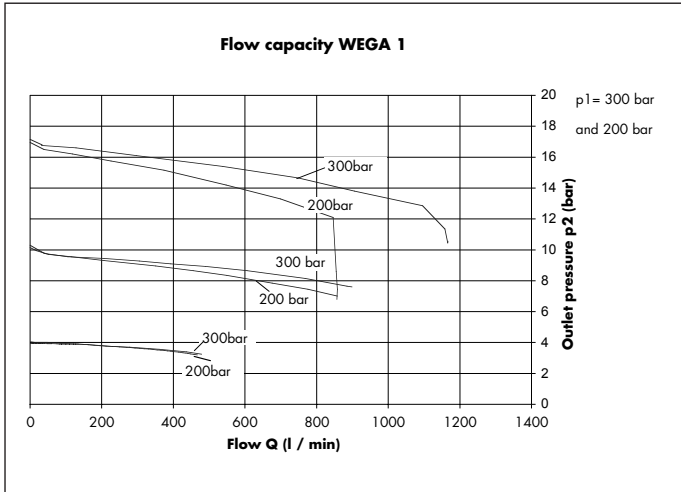


Flow Charts



Ordering Information

Example Part Number:

D45170 - NS - 35 - 3

BASIC SERIES	INLET CONNECTION DEPENDING ON NATIONAL STANDARDS	OUTLET CONNECTION PROCESS GAS RANGE	OUTLET PRESSURE
<p>D45170 – WEGA1 single stage, Brass nickel-plated</p> <p>D45176 – WEGA2 dual stage, Brass nickel-plated</p> <p>D45173 – WEGA1 single stage, Stainless Steel</p> <p>D45179 – WEGA2 dual stage, Stainless Steel</p> <p>D45395 – WEGA1 single stage, Brass nickel-plated with flow meter</p> <p>D45178 – WEGA2 dual stage, Brass nickel-plated with flow meter</p>	<p>Please specify gas to identify number of National Standard. For gas mixtures please ask your gas supplier for the connection number</p> <p>Standard acc. to DIN 477</p> <p>other National Standards (available on request)</p> <p>BS NBN 226 NEN NF UNI</p>	<p>00 – G 1/4 internal *</p> <p>05 – 6 mm fitting, with 6 mm hose connector</p> <p>35 – with needle metering valve, 6 mm fitting, with 6 mm hose connector **</p> <p>44 – with diaphragm metering valve, 6 mm fitting, with 6 mm hose connector ***</p> <p>62 – with diaphragm shut-off valve, 6 mm fitting, with 6 mm hose connector</p>	<p>1* – 0.1 - 1.5 bar</p> <p>2 – 0.5 - 4 bar</p> <p>3 – 1 - 10 bar</p> <p>4** – 2 - 20 bar</p> <p>A – 0.06 - 1 l/min</p> <p>B – 0.5 - 4 l/min</p> <p>C – 2 - 16 l/min</p> <p>* only dual stage</p> <p>** only single stage</p>
<p>Notice</p> <p>If you don't want to use the ordering system it's important to specify the following items</p> <ul style="list-style-type: none"> used gas or gas mixture inlet and outlet pressure range flow per minute or hour outlet connection options such as shut-off or metering valve and flowmeter 		<p>* Option Adapter G1/4 a / NPT1/4 i Brass B-4-A-4RS Stainless Steel SS-4-A-4RS</p> <p>** only Brass</p> <p>*** only Stainless Steel</p>	