

Low pressure pipeline regulation sets in metal casing

The low pressure take-off stations are available in versions for oxygen, acetylene and mixed gases (CO₂/AR) and as single and double stations. The take-off stations consist of a shut-off valve, a low pressure regulator with integrated sinter filter and a flame arresting device (with exception of AR/CO₂). Robust casing made of sheet steel which can be easily fixed on the wall.

Art. 5821



Take-off station for oxygen, working pressure up to 10 bar
Take-off station for acetylene, working pressure up to 1.5 bar

Art.5821-O
Art.5821-A

Art. 5822



Double take-off station for oxygen / acetylene

Art.5822-A/O

Art. 5850-AC



Take-off station for argon/CO₂ with flow gauge 4-24 l/min
Take off station for argon/CO₂ with flowmeter 0-32 l/min

Art.5840
Art.5850-AC

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