

FINE ADJUSTMENT VALVE TYPE 920 VALVES

The AMT Gega fine adjustment valve is responsible for the exact media dosage of the heating system. The process path provides short routes from the valve to the consumer. For this reason, this component is positioned as close as possible to the torch, without being exposed to heat radiation.

Due to uneven lengths of supply pipelines and hoses, the introduction of a fine adjustment valve is required. This is compensated by using an AMT Gega fine adjustment valve.



MAIN CHARACTERISTICS

Adjustable	yes
Regulation	manual
Max. pressure	50 bar

TYPE	920/400	920/413	920/431	920/433
MEDIUM	Oxygen, CPM	Oxygen, CPM	Oxygen, CPM	Oxygen, CPM
ITEM NO.	106785	102757	106717	106718
DIMENSIONS (mm)				
Height	60	60	60	60
Width	25	25	25	25
Length	48	92.5	92.5	98
CONNECTION				
Inlet 1	G 1/4" F	G 1/4" M	G 1/4" F	G 1/4" F
Outlet 1	G 1/4" F	G 1/4" F	G 1/4" M	G 1/4" F
MATERIAL	Brass	Brass	Brass	Brass