AMP Type. Accumulator with exchangeable diaphragm

Technical data

Operating pressure: AMP 0.5 max 330 bar Standard construction characteristics

Material of body: AMP 0.5 carbon steel

Gas filling (nitrogen only): max. 90% of min. operating

Admissible pressure ratio: max. ≤ 6/1

Operating temperature: -40 +150°C (Compatible with the temperatures admitted for the diaphragms)

Mounting: horizontal or vertical with gas valve upwards

Diaphragm: according to fluid Gas connection valve: 5/8*UNF version 1

Painting: anti-rust primer

Test: on request

AMP 0.5



		Stainles steel	Carbon	Duplex steel	Stainles Duplex steel	Carbon						
Туре	Nominal volume cm ³	Pressure max bar			P.F.C.		Gas valve	Dimensions mm A ØB C ØD				Weight
AMP 0.5	500		330	-	-	M18×1.5	Tappo M28×1.5 5/8"UNF	172	94	40	116	4.1