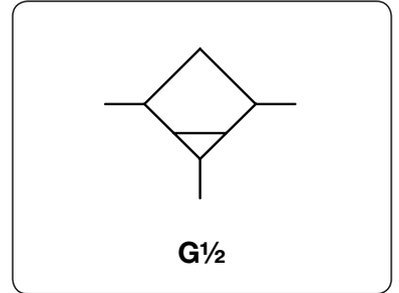


Condensate Drain / Tank Drain

D12 / D618

Description	The condensate drain collects any liquid which has accumulated in the compressed air circuit. It is to be installed at the lowest point in the compressed air plant.	
Bowl	plastic version with bowl guard at D618 metal version with or without sight glass at D12, with sight glass at D618	
Drain	D12: internal automatic drain as standard for max. 12 bar, optionally manual drain D618: external automatic drain as standard for max. 18 bar, optionally internal drain for max. 16 bar without manual drain	
Operating pressure	max. 12 bar at plastic bowl max. 12 bar or 16 bar at metal bowl with internal automatic drain max. 18 bar at metal bowl with external automatic drain	
Temperature range	0 °C to 50 °C / 32 °F to 122 °F for plastic bowl 0 °C to 70 °C / 32 °F to 158 °F for metal bowl with sight glass 0 °C to 80 °C / 32 °F to 176 °F for metal bowl without sight glass	
Material	Body: zinc die-cast Bowl: polyurethane or zinc die-cast	Sight glass: polyurethane



Dimensions		Bowl	Automatic	Operating	Connection	Order
A	B	Design	Capacity	pressure	thread	number
mm	mm	made of / with	l	max. bar	G	

Condensate / tank drain						with automatic drain	D12/D618
54	134	metal	0.12	SA605MD	12	G1/2	D12-04
		metal / sight glass					D12-04W
95	159	plastic / bowl guard	0.25	SA603D	12	G1/2	D618-04D
		metal / sight glass			18		D618-04DW



D12-04W

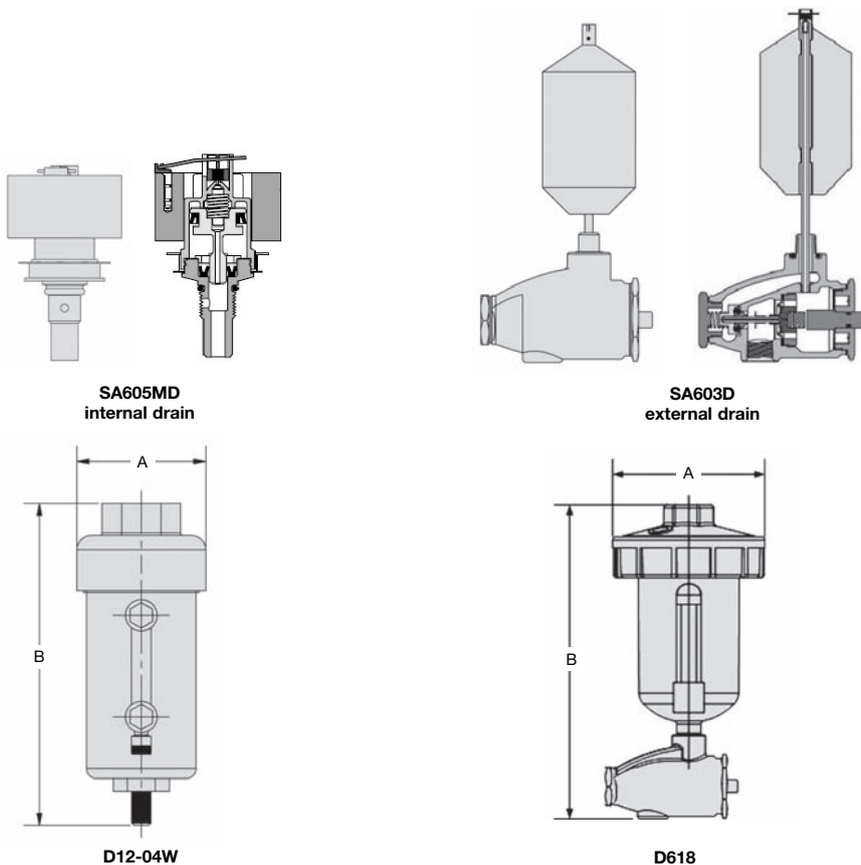
D12-04

Special options, add the appropriate letter

NPT	connection thread		D...-04.N
manual drain	instead of automatic drain		for D12 D12-04.H
manual drain	instead of automatic drain		for D618 D618-04.H
automatic drain	internal, SA702MD,	max. 16 bar	for D618 D618-04.R



D618-04DW

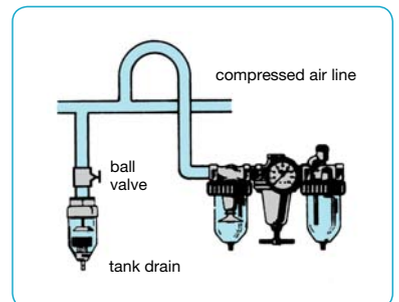
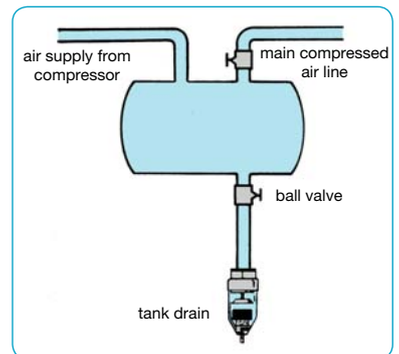


SA605MD
internal drain

SA603D
external drain

D12-04W

D618



examples of use



Order example:
D12-04
China website: www.duray-control.cn