

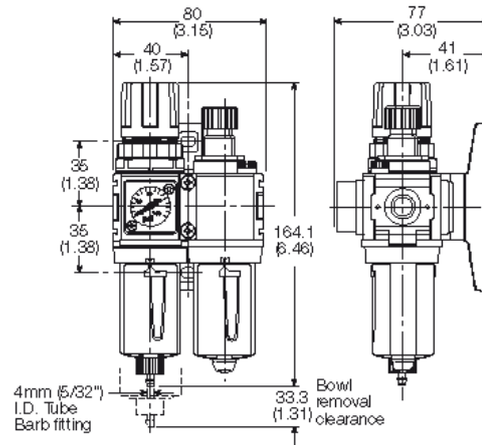
	Type	WE14 CP	WE38 CP	WE12 CP
	G	1/4"	3/8"	1/2"
	Picture	P31C	P32C	P32C
Flow rate	l/min	550	850	1900
Min. pressure difference	bar	0,2	0,2	0,2
Operating pressure range	Inlet	0-10	0-16	0-16
	Outlet	0,5 - 8	0,5 - 8	0,5 - 8
Medium and ambient temperature range		0 - 50°C	0 - 50°C	0 - 50°C
Filter:	Condensate drainage	manual	manual	manual
	Filter element $\mu$	5	5	5
	M = micro, N = normal	N	N	N
Lubri-cator:	Oil content $\text{cm}^3$	45	90	90
	Top up oil	at work	at work	at work
	Min. drop rate per min	1 - 3	1 - 3	1 - 3
Pressure regulator:	Secondary ventilation	yes	yes	yes
	Self air consumption	no	no	no
	Weight [kg]	0,35	1,30	1,29

Combination from filter regulator + oil-fog lubricator + oil tank, filter element of 5  $\mu$ , regulator 8 bar + manometer and wall mounting bracket.

The Maintenance units consist of dust filter with water trap, pressure regulator with manometer for the initial pressure, oiler and wall mounting bracket. Filters and pressure regulators are combined in a case at some types.

The Maintenance unit should be installed in front of all compressed air consumers greased of the palms since they the compressed air clean and drain, keep the desired pressure constant and enrich the compressed air with lubricating oil. The life time of the compressed air consumers is increased by it fundamentally. Hydraulic oil of the viscosity grade VG32 shall the oiler with a good one according to ISO3448 (32  $\text{mm}^2/\text{s}$  of 40° C). The oil consumption for the pneumatic knocker is approximately 0.03 to 0.09 litre/day. The oil level and the function of the oiler must be checked and the secluded water must be drained from the filter. If necessary, the filter pad and oil tank has to be cleaned.

**P31C**



**P32C**

