



RX RIMS 541 BILSEN ROAD GEEBUNG QLD 4034 PH:07 3865 8733 FAX:07 3865 3488 Email: info@rxplastics.com.au

POLYPROPYLENE CAMLOCKS

Recommended Use:

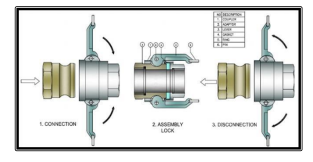
These are lightweight, economical camlocks that are typically used in suction or LOW pressure water discharge or acidic agricultural applications. They will not withstand as much abuse and are not as durable as nyglass or aluminum camlocks.

All sizes have stainless levers and pins; since polypropylene can break or crush easily, be careful when crimping/attaching, and always close both arms at the same time and in a uniform manner.

NOT for use with compressed air or gases, and polypropylene dust caps and plugs should not be used in pressure applications.

Always confirm if gasket material is compatible with fluid.

Dust Caps and Dust Plugs are not to be used in pressure applications.



Rated working pressures at 20° C 15mm – 25mm 100psi, 40mm – 50mm 75psi, 80mm – 100mm 50psi As a guide only, polypropylene may be suitable for -9°C to +90°C (WATER) but rated working pressures drop significantly with polypropylene camlocks. Special precaution must be taken when using at elevated temperatures - consult factory.

Туре	15mm	20mm	25mm	32mm	40mm	50mm	80mm	100mm	150mm
А	15mm	20mm	25mm	32mm	40mm	50mm	80mm	100mm	150mm
В	15mm	20mm	25mm	32mm	40mm	50mm	80mm	100mm	150mm
С	15mm	20mm	25mm	32mm	40mm	50mm	80mm	100mm	150mm
D	15mm	20mm	25mm	32mm	40mm	50mm	80mm	100mm	150mm
E	15mm	20mm	25mm	32mm	40mm	50mm	80mm	100mm	150mm
F	15mm	20mm	25mm	32mm	40mm	50mm	80mm	100mm	150mm
DC	15mm	20mm	25mm	32mm	40mm	50mm	80mm	100mm	150mm
DP	15mm	20mm	25mm	32mm	40mm	50mm	80mm	100mm	150mm

