



Dynalab Corp.

Dynalon Labware

175 Humboldt Street, Suite 300
Rochester, New York 14610 USA

Tel 585.334.2060 800.828.6595
Fax 585.334.0241
www.DynalabCorp.com

Certificate of Compliance

Kartell Check Valve, Polypropylene

Dynalon Products Covered:

228225, 228215

Regarding our Polypropylene Kartell Check Valves, I wish to inform you that these are manufactured in Italy with autoclavable Polypropylene resin. Batch information such as expiration date is included on Kartell package labels when full cases are ordered.

Plastic tubing check valve prevents water back-flow when pressure falls. Maximum safe working pressure: 2 BAR (equal approx. 28.4 P.S.I.). Minimum safe working pressure 0,07 BAR at room temperature (20°C). Regular (228225) check valve size valve will fit tubing 8-9-10 mm (1/4" to 3/8") diameter depending on elasticity. Large (228215) check valve size valve will fit tubing 12-13-15 mm (7/16" to 5/8") diameter. Will withstand temperatures up to 100° C.

Compliance Information (provided by manufacturer):					
BSE/TSE Free	Yes	FDA Compliant	Yes	RoHS 3	Yes
California Proposition 65	Yes	Reach	Yes		
Mfg. Part Numbers	418, 419				
Mfg. Certifications	UNI EN ISO 9001:2015		UNI EN ISO 14001:2015		

Please advise if you require any further information.

Regards,

Robert Pfeil
Vice President Operations / Quality Manager



Dynalab Corp.

Dynalon Labware

175 Humboldt Street, Suite 300
Rochester, New York 14610 USA

Tel 585.334.2060 800.828.6595
Fax 585.334.0241
www.DynalabCorp.com

Dynalab Corp | Dynalon Labware