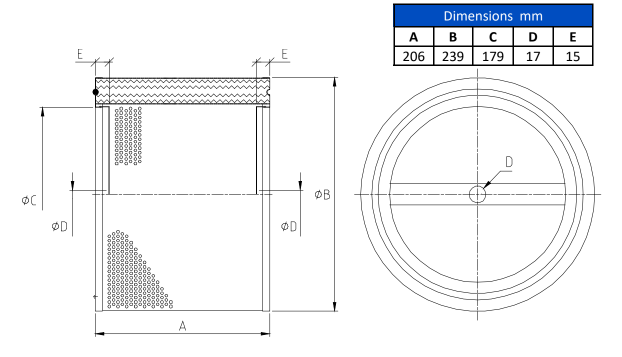


COALESCENT FILTER ELEMENT MOD. K11L-239.206.0-02

This coalescing filter element is specifically designed to remove oil from compressed gases in refrigeration plants.

FILTER MEDIA CONFIGURATION :	two different filter media layers
FILTER MEDIA MATERIAL:	borosilicate fibers
FILTERING AREA:	1° layer 1200 cm² / 2° layer 1300 cm²
METALLIC PARTS:	carbon steel protected from corrosion
WEIGHT:	3,4 Kg
MAX. OPERATING TEMPERATURE :	120 °C
MAX. DIFFERENTIAL PRESSURE:	3 bar
PRESSURE DROP:	0,2 bar at saturated condition
RESIDUAL OIL CONTENT:	5 ppm at 38°C
COMPATIBILITY:	Natural Gas/Freon/Ammonia
GASKET:	O-ring 2.445/SP CR standard



Data contained in this bulletin are informative and subject to change without notice.

User is responsible for determining whether the product is fit for particular purpose and suitable for User's method of application.



DS-K11L-845-UK-19/A