

World leaders in diving equipment technology

DEFENCE COMMERCIAL

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The Mara High Flow Angle Pattern Filter was developed to provide a compact, high-flow in-line filter, capable of operating at high pressure, to protect critical equipment such as regulator seals from ingress of dust or particles.

The filters have a flow coefficient (CV) of 2 providing a high flow matched to most high flow diving regulators and therefore offer excellent seat protection for these units.

The filters are typically threaded ³/₄" NPT(F) inlet and ³/₄" NPT(M) outlet to enable direct coupling to high flow regulators and are configured at a 90 angle. Various sintered bronze filter elements are available - the standard unit features a 55-65 micron element.

Thread sizes and filter elements can be modified to suit individual needs. The removable cap allows replacement of the filter element without removal of the unit from the system pipework.

Mara High Flow Angle Pattern Filter

Specification

Max Working Pressure Materials of Construction Flow Capacity (CV) Thread Connections Inlet

200 Bar Aluminium Bronze 2 3/4"FNPT Outlet 3/4"MNPT

Mara High Flow Angle Pattern Filter 3/4" NPT Female/Female

Order Code CA4624

Mara High Flow Angle Pattern Filter 3/4" NPT Female/Male

Order Code CA46230