



Flow straightners

For the use of most differential pressure measuring equipment, it is necessary to have a flow without disturbance upstream of the device.

Flow straightners

For the use of most differential pressure measuring equipment, it is necessary to have a flow without disturbance upstream of the device. Flow Straighteners are designed to remove swirl and to restore an acceptable reference profile geometry where installing sufficient length straight pipe is impossible.

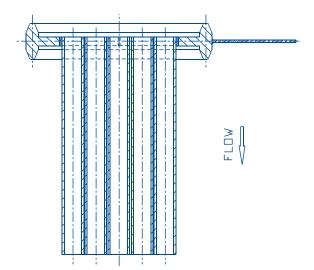
Dependent on the amount of swirl and distortion and the allowable permanent pressure loss, several types of Flow Straighteners can be chosen, such as "Zanker", "Etoile", "Sprenkle", Tube-bundle, AMCA or AGA/ASME-types.

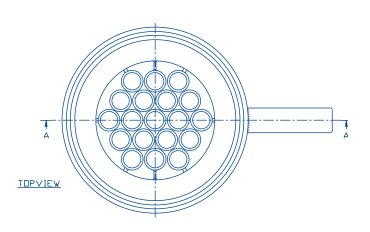
Den Holder can manufacture flow straighteners in any required material or length and for any required pipe diameter.

ORDERING DATA

DESIGN CODES • AGA, ASME, ISO 5167-1

TYPES • Etoile • AGA/ASME • AMCA • Zanker • Sprenkle • Tube-bundle





EUROPE Minervum 7238 4817 ZJ Breda The Netherlands

Phone +31(0)88 11 67 600 Email: info@denholder.com



MIDDLE EAST P.O. Box 3949 Abu Dhabi United Arab Emirates Phone +971 24 493 841 Fax +971 24 493 824 Email: info@denholder.ae