DTG3 3 WAYS GRAVIMETRIC

GRAVIMETRIC DIVERTER VALVES are designed to divert granules, powders and pellets from one way to three ways.

Thanks to two different special executions they are also used for abrasive products and in diary making DTG3 is an universal valve suitable for all kinds of applications with many accessories that match the customer's needs.

PPLICATION

GRAVIMETRIC DISCHARGE

POWDER

GRANULE

PELLETS

DIVERTERS

MOCA - EC1935/2004

DESIGN

SIZE: DN150, DN200, DN 250

BODY: CARBON STEEL, ALUMINIUM,

SS304 OR SS316L

FLAP: PAINTED CARBON STEEL,

SS304 OR SS316L

SEAL: FELT

OPERATION: CYLINDER OR MANUAL

EATURES

PRESSURE: ATM

TEMPERATURE: MAX 100 °C

FLY SWITCH

RUGGED DESIGN

LONG LIFE









PTIONAL

SPECIAL EXECUTION FOR ABRASIVE PRODUCT

INNER POLISHED TREATMENT

MATERIAL ACCORDING WITH EC1935/2004

VARIOUS CHEMICAL TREATMENT ON BODY/FLAP

HIGH TEMPERATURE VERSION

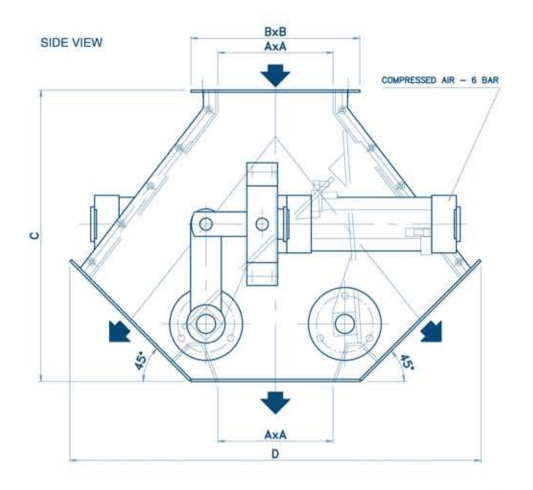
INSPECTION DOOR WITH SAFETY KEY

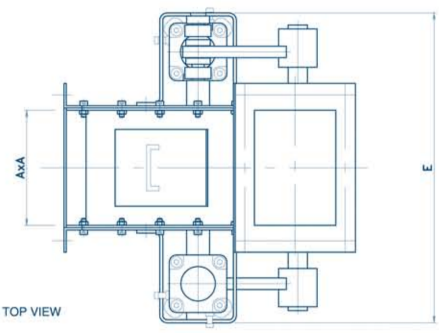
INNER CONE FOR FLOWRATE REDUCTION

SIZE ON REQUEST

KIT CONNECTING PIPE







	A	В	С	D	Ε	WEIGHT
150	150	220	450	655	455	Kg -
200	200	270	450	655	455	Kg -
250	250	320	500	775	505	Kg -