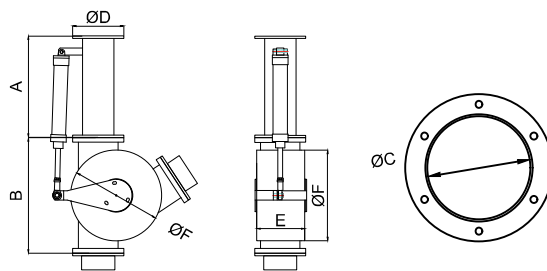




Pneumatic Diverter

The diverting valve is a pneumatic system used to divert the product to different destinations through a single pneumatic line. It can be used for both pressurized conveying and aspirated pneumatic conveying systems. This system offers high quality, minimum maintenance, minimum space requirement, long life, durability, and maximum hygiene. It is an efficient way to transport products to different locations without compromising the quality or cleanliness of the product.



Model	Dimension (mm)						Weight kg		Packing Volume m ³
	A	B	øC	øD	E	øF	Net	Gross	
TMDK-50	256	251	ø36-42 ø42-48 ø54-60	ø110	107	ø179	32	39	0,1
TMDK-70	330	310	ø63-70 ø70-76	ø130	126	ø225	45	55	0,3
TMDK-95	345	401	ø76-83 ø83-89 ø96-102	ø165	154	ø287	55	69	0,5
TMDK-125	370	492	ø102-108 ø108-114 ø121-127	ø195	194	ø370	70	83	0,7
TMDK-135	425	484	ø133-139	ø215	202	ø380	90	103	0,8
TMDK-160	581	544	ø153-159 ø162-168	ø274	258	ø435	110	115	0,9