

ASCO Dust collector pulse valve 2/2 Type: 32233K series 353 aluminium remote piloting

Characteristics

Series: 353 **Type:** 32233K

Function: Normally closed (NC) **Actuation:** Indirect-acting **Housing material:** Aluminium

Working time: 10 % max. on 1 minute time

Options

 \bullet Membrane TPE-LT for low temperatures from -40 °C to 60 °C.

• Membraan per piece: M200697Membraan per 10

pieces: M200699



Application

• Pulse valve for dust collector systems, also for heavy duty industries.

Size process connection	Process connection	Orifice	Kvs value	Minimum pressure difference	Maximum pressure difference	Sealing	Membrane material	Medium temperature	Ambient temperature	Article
		mm	m³/h	bar	bar					
1" (25)	Quick Coupling	32	20	2	8.5	NBR	TPE	From -20 °C to 140°C	From -20 to 85 °C	14104538
1" (25)	Internal thread (BSPP)	32	20	2	8.5	NBR	TPE	From -20 °C to 140°C	From -20 to 85 °C	14104536
3/4" [20]	Internal thread (BSPP)	32	13	2	8.5	NBR	TPE	From -20 °C to 140°C	From -20 to 85 °C	14104475
3/4" [20]	Quick Coupling	32	13	2	8.5	NBR	TPE	From -20 °C to 140°C	From -20 to 85 °C	14104528
3/4" [20]	Internal thread (NPT)	32	13	2	8.5	NBR	TPE	From -20 °C to 140°C	From -20 to 85 °C	14104526

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

ERIKS

Page I/I

PR1579278043581007_EN_19.05.2024