



All-Flo Accessories | PDT Series Pulsation Dampeners

PDT Series Pulsation Dampeners are used to provide a virtually surge-free discharge flow to minimize pipe vibration and other downstream equipment. PDT Series Pulsation Dampeners are available from 3/8 inch to 2 inch and are available in Conductive Polyethylene or Conductive PTFE with MNPT or ANSI Flange Connections.

Model	Size	Connection	Wetted Housing Material	Diaphragm Material
PDT-038-MUTJ	3/8 in.	MNPT	Conductive PTFE	PTFE
PDT-050-MJEJ	1/2 in.	MNPT	Conductive Polyethylene	EPDM
PDT-050-MJTJ	1/2 in.	MNPT	Conductive Polyethylene	PTFE
PDT-050-MJNJ	1/2 in.	MNPT	Conductive Polyethylene	NBR
PDT-050-MUEJ	1/2 in.	MNPT	Conductive PTFE	EPDM
PDT-050-MUTJ	1/2 in.	MNPT	Conductive PTFE	PTFE
PDT-050-MUNJ	1/2 in.	MNPT	Conductive PTFE	NBR
PDT-050-AJEJ	1/2 in.	ANSI Flange	Conductive Polyethylene	EPDM
PDT-050-AJTJ	1/2 in.	ANSI Flange	Conductive Polyethylene	PTFE
PDT-050-AJNJ	1/2 in.	ANSI Flange	Conductive Polyethylene	NBR
PDT-050-AUEJ	1/2 in.	ANSI Flange	Conductive PTFE	EPDM
PDT-050-AUTJ	1/2 in.	ANSI Flange	Conductive PTFE	PTFE
PDT-050-AUNJ	1/2 in.	ANSI Flange	Conductive PTFE	NBR
PDT-100-MJEJ	1 in.	MNPT	Conductive Polyethylene	EPDM
PDT-100-MJTJ	1 in.	MNPT	Conductive Polyethylene	PTFE
PDT-100-MJNJ	1 in.	MNPT	Conductive Polyethylene	NBR
PDT-100-MUEJ	1 in.	MNPT	Conductive PTFE	EPDM
PDT-100-MUTJ	1 in.	MNPT	Conductive PTFE	PTFE
PDT-100-MUNJ	1 in.	MNPT	Conductive PTFE	NBR
PDT-100-AJEJ	1 in.	ANSI Flange	Conductive Polyethylene	EPDM
PDT-100-AJTJ	1 in.	ANSI Flange	Conductive Polyethylene	PTFE
PDT-100-AJNJ	1 in.	ANSI Flange	Conductive Polyethylene	NBR
PDT-100-AUEJ	1 in.	ANSI Flange	Conductive PTFE	EPDM
PDT-100-AUTJ	1 in.	ANSI Flange	Conductive PTFE	PTFE
PDT-100-AUNJ	1 in.	ANSI Flange	Conductive PTFE	NBR
PDT-150-MJEJ	1-1/2 in.	MNPT	Conductive Polyethylene	EPDM
PDT-150-MJTJ	1-1/2 in.	MNPT	Conductive Polyethylene	PTFE
PDT-150-MJNJ	1-1/2 in.	MNPT	Conductive Polyethylene	NBR

Model	Size	Connection	Wetted Housing Material	Diaphragm Material
PDT-150-MUEJ	1-1/2 in.	MNPT	Conductive PTFE	EPDM
PDT-150-MUTJ	1-1/2 in.	MNPT	Conductive PTFE	PTFE
PDT-150-MUNJ	1-1/2 in.	MNPT	Conductive PTFE	NBR
PDT-150-AJEJ	1-1/2 in.	ANSI Flange	Conductive Polyethylene	EPDM
PDT-150-AJTJ	1-1/2 in.	ANSI Flange	Conductive Polyethylene	PTFE
PDT-150-AJNJ	1-1/2 in.	ANSI Flange	Conductive Polyethylene	NBR
PDT-150-AUEJ	1-1/2 in.	ANSI Flange	Conductive PTFE	EPDM
PDT-150-AUTJ	1-1/2 in.	ANSI Flange	Conductive PTFE	PTFE
PDT-150-AUNJ	1-1/2 in.	ANSI Flange	Conductive PTFE	NBR
PDT-200-MJEJ	2 in.	MNPT	Conductive Polyethylene	EPDM
PDT-200-MJTJ	2 in.	MNPT	Conductive Polyethylene	PTFE
PDT-200-MJNJ	2 in.	MNPT	Conductive Polyethylene	NBR
PDT-200-MUEJ	2 in.	MNPT	Conductive PTFE	EPDM
PDT-200-MUTJ	2 in.	MNPT	Conductive PTFE	PTFE
PDT-200-MUNJ	2 in.	MNPT	Conductive PTFE	NBR
PDT-200-AJEJ	2 in.	ANSI Flange	Conductive Polyethylene	EPDM
PDT-200-AJTJ	2 in.	ANSI Flange	Conductive Polyethylene	PTFE
PDT-200-AJNJ	2 in.	ANSI Flange	Conductive Polyethylene	NBR
PDT-200-AUEJ	2 in.	ANSI Flange	Conductive PTFE	EPDM
PDT-200-AUTJ	2 in.	ANSI Flange	Conductive PTFE	PTFE
PDT-200-AUNJ	2 in.	ANSI Flange	Conductive PTFE	NBR