

Pulsation Damper Bladderless No Moving Parts Solid State Dispersive

Wag/Cer/HP

Bladder-less, Foam-less, No Moving parts

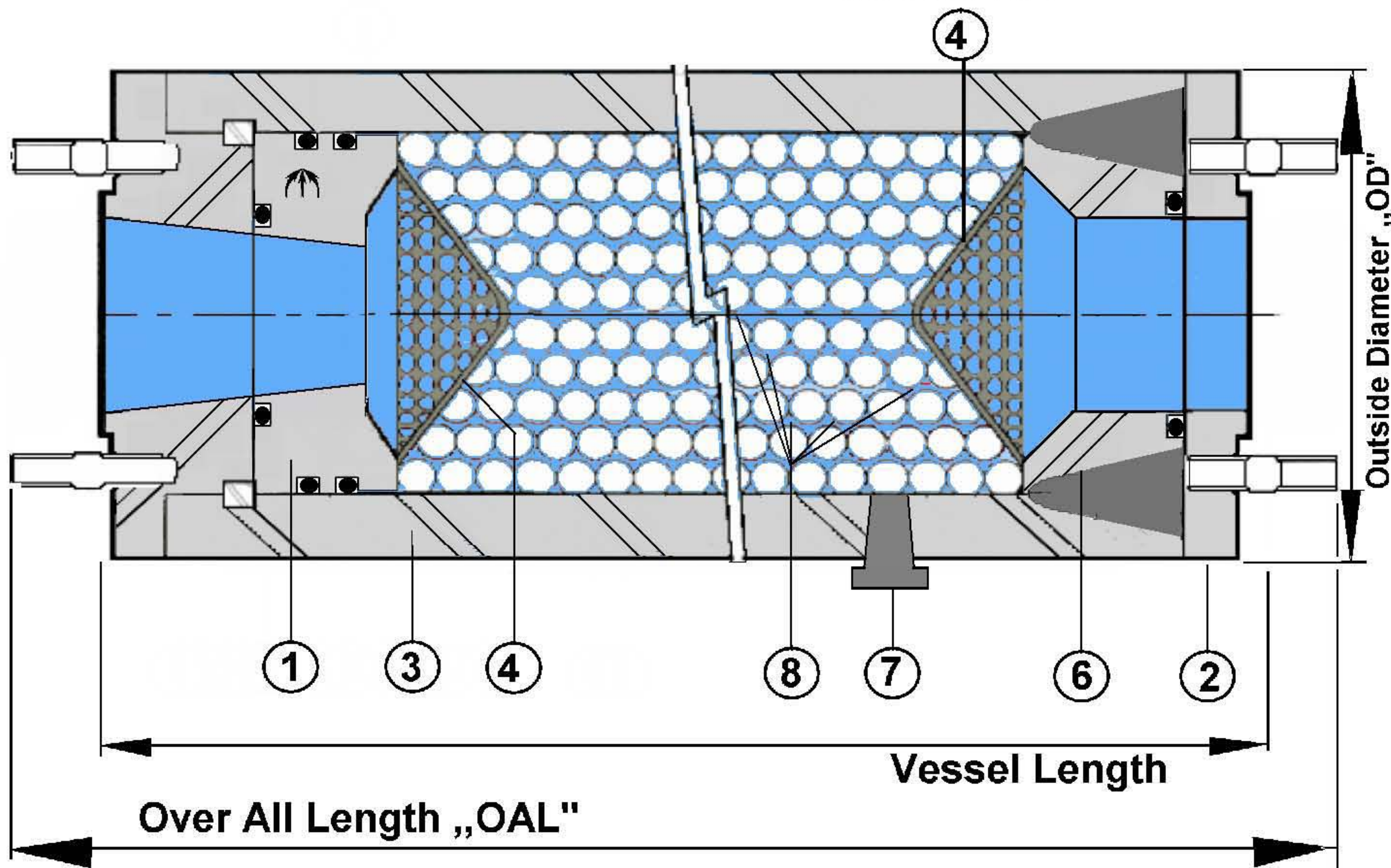
WAVEGUARD



Licensed M. Packer
Since 1963

Fit and forget - service free DAMPERS

PULSATION DE-COUPLER/
INTERCEPTOR



Over All Length „OAL“ =
Vessel Length =
Outside Diameter „OD“ =



Item	Part No.	Description	Material	Traceability by Purchase Order Number	Contact :
1		Inlet, UG 34m Retained End Plug + Flange	Edelstahl DIN 1.4404		CUSTOMER:
2		Outlet, Flange Face, Bolted on.	Edelstahl DIN 1.4404		CUSTOMER REF.:
3		Body Pipe Shell	Edelstahl DIN 1.4404		QUANTITY:
4		Dissipation Cage	Edelstahl DIN 1.4404		W/O No.:
5			Edelstahl DIN 1.4404		W: 100% GTAW 309ss
6		Welded Plug	Edelstahl DIN 1.4404		WEIGHT (EST.):
7		Flush-out point plug (for particulate systems)	Edelstahl DIN 1.4404		ISSUED BY:
8		Mirriad lengths conduit, frequency spectrum generator for amplitude reduction by dispersion	Keramik „Ballatini“		CHECKED BY:
					(DAY/MONTH/YEAR)
					ISSUE DATE:
					FILE REF:
					SCALE: NTS
					ALL DIMENSIONS ARE IN MM EXCEPT AS STATED.
					Artikel Nr.
					Wag-Cer
					SHEET: 1 OF 1
					REV. 0

PulseGuard <http://www.PulseGuard.com>
<http://www.PulseGuard.co.uk>
<http://www.pulsationdaempfer.com>
PulseGuard, de langue Française amortisseurs-de-pulsations.com
PulseGuard, en Español y en América amortiguador-de-pulsaciones.com
PulseGuard, diya Russkogovoryaschiy pulsations-dampier.com
PulseGuard is the USA registered trade mark of PulseGuard Inc.
PulseGuard is the UK registered trade mark of PulseGuard Ltd.
UK --44(0)161-480-9625 USA --1910-270-2737

PulsationsDämpfer

ISO 9001 - 35-LON-20-251 Vessel Cert. 23288
www.pulseguard.co.uk

In association with ShockGuard Ltd & Liquid Dynamics International Ltd

PIPE LINE SHOCK PROTECTION ANALYSIS DIAGNOSTICS SOFTWARE

TITLE: **Der Kombination Typ „zerstreuen“+„verbrauchen“**

APPLICATION:
**Druck Pulsationsdämpfer ohne bewegliche Teile !!
Prevent System Response Pulsations from Amplifying and Resonating with the Forcing Action.**