



**ALMATEC FUTUR series**  
**Special pumps for ultrapure liquids and high temperatures**

ALMATEC Pneumatic diaphragm pumps and pulsation damper in four materials	FUTUR Pneumatic Diaphragm Pumps	FUTUR Pulsation Damper
	Size	Size
<b>FUTUR T</b> PTFE/UPPE for acids and caustics up to 100°C	FUTUR 10 T	D 10 T
	FUTUR 20 T	D 20 T
	FUTUR 50 T	D 50 T
	FUTUR 100 T	D 100 T
<b>FUTUR H</b> PTFE for acids and caustics up to 200°C	FUTUR 10 H	D 10 H
	FUTUR 20 H	D 20 H
<b>FUTUR E</b> UPPE for slurries	FUTUR 20 E	D 20 T
	FUTUR 50 E	D 50 T
	FUTUR 100 E	D 100 T
	FUTUR 200 E	D 200 E
<b>FUTUR-PLUS SL S</b> SS 316 L for solvents	SL 20 S	SD 20 S
	SL 50 S	SD 50 S

**ALMATEC FUTUR series**  
**Optional equipments** (additional prices per pump)

Code	Designation	Material	
C 9	Stroke counting pneumatical with pressure transmitter	diverse	
C 10	as C 9, but cpl. With stroke counter	diverse	
D 1	Diaphragm sensor, 2-wire-Namur, intrinsically safe EEx ia IIC T 6	PBTP	
D 5	Diaphragm sensor, 3-wire-Namur	PTFE	
D 6	Diaphragm sensor, 3-wire-Namur (not for size 100)	PTFE	
G	Flaretek®-connectors for PFA-pipe:	for FUTUR 10 T	PFA/PVDF
		for FUTUR 20 T	PFA/PVDF
		for FUTUR 50 T	PFA/PVDF
		for FUTUR 100 T	PFA/PVDF
		for FUTUR 10 H	PFA/PFA
		for FUTUR 20 H	PFA/PFA
V	VCR-connectors:	for SL 20 S	SS 316 L
		for SL 50 S	SS 316 L