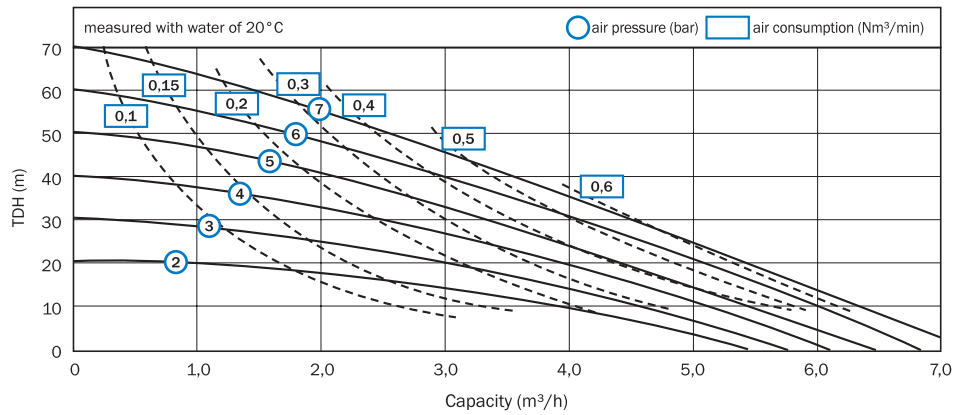


## Almatec Type A 25 double diaphragm pumps



### Technical details

type	A 25	
Nominal connection (NPT)	1"	
Air connection	R 1/4"	
Weight (kg)	PE	13
	PTFE	25
Max. particle size (mm)	6	
(with ball valves)		
Suction lift (dry, mwc)	cylindric valves	4
	ball valves	3
Suction lift (filled, mwc)	9,5	
Temperature (°C) (max.)	PE	70
	PTFE	120

materials type	
housing	PTFE, PTFE-conductive, PE, PE-conductive
diaphragms	PTFE, EPDM
balls	PTFE, EPDM, SS
valves	PTFE, PE

article codes	
A . [size] . [No 2] . [No 3] . [No 4] - [No 5]	
[No 2] material of casing	
E	= PE
F	= PE-conductive
T	= PTFE
U	= PTFE-conductive
[No 3] material of diaphragm	
E	= EPDM
T	= PTFE/EPDM-composite
[No 4] type and material of valves	
E	= Ball valves, EPDM
T	= Ball valves, PTFE
Y	= Cylinder valves, PE
Z	= Cylinder valves, PTFE
[No 5] special equipment	
B	= Barrier chamber system
C	= Stroke counter
D	= Diaphragm monitoring
F	= Flange connection PN10
R	= Back flushing system

### Dimensions

