

STORAGE TANKS AND DOSING PUMPS

TEKNA DOSING PUMPS WITH PROPORTIONAL DOSING

Dosing pump - Tekna EVO ASP

incl. injection valve and foot valve
 suction and discharge valves with pyrex balls and viton (FPM) seal
 pump head of polypropylene with PTFE membrane and bearing - **suitable for acid dosing**
 input for level probe
 manual air release
 installation kit: support, PVC suction tube, PE discharge tube

ITEM NR.	DESCRIPTION	LIST PRICE
Tekna EVO AKL ... ASP		
2301016622	Dosing Pump TEKNA Evo AKL 600 FPM	4 L/h @ 4 bar - €
2301016621	Dosing Pump TEKNA Evo AKL 603 FPM	6 L/h @ 4 bar - €
2301016620	Dosing Pump TEKNA Evo AKL 800 FPM	16 L/h @ 4 bar - €
2301016619	Dosing Pump TEKNA Evo AKL 803 FPM	25 L/h @ 4 bar - €
Tekna EVO APG ... ASP		
2301016618	Dosing Pump TEKNA Evo APG 600 FPM	4 L/h @ 4 bar - €
2301016617	Dosing Pump TEKNA Evo APG 603 FPM	6 L/h @ 4 bar - €
2301016616	Dosing Pump TEKNA Evo APG 800 FPM	16 L/h @ 4 bar - €
2301016615	Dosing Pump TEKNA Evo APG 803 FPM	25 L/h @ 4 bar - €
Tekna EVO TPG ... ASP		
2301016614	Dosing Pump TEKNA Evo TPG 600 FPM	4 L/h @ 4 bar - €
2301016613	Dosing Pump TEKNA Evo TPG 603 FPM	6 L/h @ 4 bar - €
2301016612	Dosing Pump TEKNA Evo TPG 800 FPM	16 L/h @ 4 bar - €
2301016611	Dosing Pump TEKNA Evo TPG 803 FPM	25 L/h @ 4 bar - €
SUPPLEMENTS AND OPTIONS FOR DOSING SYSTEMS		
2801047541	K10 Impulse water meter 3/4" K10 max 3,4 m³/h	- €
2801047545	K10 Impulse water meter 1" K10 max 5,4 m³/h	- €
2801047547	Impulse water meter 1 1/4" K10 max 8,8 m³/h	- €
2801047548	Impulse water meter 1 1/2" K10 max 14 m³/h	- €
2801047549	K10 Impulse water meter 2" K10 max 22 m³/h	- €
0601016026	Dosing tank 60L	- €
0601016031	Dosing tank 120L	- €
0601016032	Dosing tank 200L	- €
0601012154	Dosing tank 300L	- €
0601016029	Dosing tank 500L	- €

DOSING PUMPS SUITABLE FOR NaOH DOSING ARE AVAILABLE ON REQUEST !!!

STORAGE TANKS AND DOSING PUMPS

GRUNDFOS DOSING PUMPS

ITEM NR.	DESCRIPTION	LIST PRICE
<u>TYPE DMS-B, CONTINUOUS DOSING</u>		
2303021604	Grundfos DMS2-11 B-PP/E/C-F-1111F, max 2,5 L/h @ 11 bar	- €
2303021605	Grundfos DMS4-7 B-PP/E/C-F-1111F, max 4 L/h @ 7 bar	- €
2303021936	Grundfos DMS8-5 B-PP/E/C-F-1111F, max 7,5 L/h @ 5,4 bar	- €
2303021939	Grundfos DMS12-3 B-PP/E/C-F-1111F, max 12 L/h @ 3,4 bar	- €
<u>TYPE DMS-A, PROPORTIONAL/CONTINUOUS DOSING</u>		
2303021943	Grundfos DMS2-11 A-PP/E/C-F-1111F, max 2,5 L/h @ 11 bar	- €
2303024497	Grundfos DMS4-7 A-PP/E/C-F-1111F, max 4 L/h @ 7 bar	- €
2303025115	Grundfos DMS8-5 A-PP/E/C-F-1111F, max 7,5 L/h @ 5,4 bar	- €
2303021715	Grundfos DMS12-3 A-PP/E/C-F-1111F, max 12 L/h @ 3,4 bar	- €
<u>TYPE DME MULTIFUNCTIONAL, PROPORTIONAL/CONTINUOUS DOSING</u>		
2303018445	Grundfos DME2-18 A-PP/E/C-F-3111F, max 2,5 L/h @ 18 bar	- €
2303018446	Grundfos DME8-10 A-PP/E/C-F-3111F, max 7,5 L/h @ 10 bar	- €
	Grundfos DME12-6 A-PP/E/C-F-3111F, max 12 L/h @ 6 bar	- €
	Grundfos DME19-6 A-PP/E/C-F-3122F, max 18,5 L/h @ 6,2 bar	- €
2303014124	Grundfos DME48-3 A-PP/E/C-F-3122F, max 48 L/h @ 2,6 bar	- €
<u>STANDARD FEATURES</u>		
PP	Polypropylene	
E	EPDM	
C	Ceramic ball valve	
F	Control panel opposite pump head	
PV	PVDF Dosing head	
V	FKM Gasket	
SS	Stainless steel dosing head	
A	Asbestos free gasket	
SS	Stainless steel ball valve	
S	Control panel on the side of the pump head	
<u>ACCESSORIES ARE NOT INCLUDED IN THE PRICE OF THE PUMP</u>		
2201095119	Installation kit for DME and DMS type, consisting of foot valve, spring injection non-return valve, 6m PE relief pipe, 2m PVC suction pipe and 2m PVC aeration pipe	- €
	Cable and plug for DME and DMS A for pulse or 4-20mA, 2m	-
	Cable and plug for DME and DMS A for double level or stop signal, 2m	-

STORAGE TANKS AND DOSING PUMPS

GRUNDFOS JET PUMPS

ITEM NR.	DESCRIPTION	LIST PRICE
2101014679	Self-priming pump JP5	- €
2101032706	Self-priming pump JP5 + PC15	- €
2101017023	Self-priming pump JP6 + PC22	- €

STORAGE TANK

ITEM NR.	DESCRIPTION	LIST PRICE
0601016026	Storage tank 60L for dosing	- €
0601016031	Storage tank 120L for dosing	- €
0601016032	Storage tank 200L for dosing	- €
0601012154	Storage tank 300L for dosing	- €
0601016029	Storage tank 500L for dosing	- €