Treated effluent caprai pump setups

pumping power



- Caprari are quality Italian pumps
- Ideal for treated effluent
- Same compact 4" design as "ISO"
- Stainless steel case and shaft
- Impellers and diffusers in reinforced technopolymer
- Mixed flow impeller for handling solids
- Reliable continuous operation
- Massive cost saving on "ISO"

CAPRARI PUMPS					
Code ITEM Description		Replaces "ISO"			
PUCAPE4XED20-4/9	Pump only	E4XED20 4/9 stainless steel 4" wet end	10-05		
PUCAPE4XED35-4/5	Pump only	E4XED35 4/5 stainless steel 4" wet end	30-05		

COUPLE WITH

Electric Motors

- Reliable Franklin motors
- Built in capacitor
- Includes a 5 m 2 wire lead (P,N + E)
- German design

FRANKLIN MOTORS				
Code ITEM		Description		
PUFRK005MI	Motor only	Franklin 0.37kW PSC in built capacitor		
PUFRK007MI	Motor only	Franklin 0.55kW PSC in built capacitor		

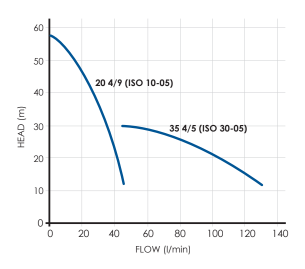






Caprari E4XED Series

- Caprari are quality Italian pumps
- Ideal for treated effluent
- Same compact 4" design as "ISO"
- Stainless steel case and shaft
- Impellers and diffusers in reinforced technopolymer
- Mixed flow impeller for handling solids
- Reliable continuous operation
- Massive cost saving on "ISO"

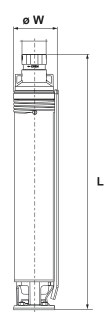






PERFORMANCE GUIDE							
Pump	Max Head (m)	Max Flow (I/min)	Max Pressure (psi)	Stages	Outlet (mm)	Motor Size (kW)	Replaces "ISO"
20-4/9	52	47	74	9	32	0.37	10-05
35-4/5	31	132	44	5	32	0.55	30-05

DIMENSIONS					
Pump	W (mm)	L (mm)	Weight (Kg)		
20-4/9	96	396	10.2		
35-4/5	96	366	10.8		



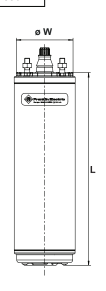


Franklin Electric Motors

- Reliable motors
- Built in capacitor
- Includes a 5m 2 wire lead (P, N + E)
- German design

MOTOR ELECTRICAL DATA					
Code	kW	Нр	Amps	RPM	
PUFRK005MI	0.37	0.55	4.1	2850	
PUFRK007MI	0.55	0.75	6.5	2850	

MOTOR DIMENSIONS					
Code W (mm)		L (mm)	Weight (kg)		
PUFRK005MI	96	251	7.2		
PUFRK007MI 96 276 7.2					





Franklin Electric

Pump + Motor Dimensions

PUMP + MOTOR DIMENSIONS					
Pump + Motor	W (mm)	L (mm)	Weight (kg)		
20-4/9 + 005	96	647	17		
35-4/5 + 007	96	642	18		

