

COMPLETE DESIGNATION	1-3"C	X	/M2/	ES	-		+	124
MODEL								
MATERIAL (X = AISI 316 - Z = BRONZE - A = ALUMINIUM)								
MOTOR (M2 = 230V - M4 = 400V - T5 = 230/400V - G4 = gasoline 4T - DI = diesel)								
MOUNTINGS (CA = trolley - ES = stationary)								
STARTING (AE = electric starting, except for the battery and wiring - AR = recoverable starting - AER = electr+recoveral starting)								
OPTIONS (Look at available options)								

EPUISIANA 1-3"C/ self-priming diaphragm pumps 17,000 l/h - 2,850 rpm

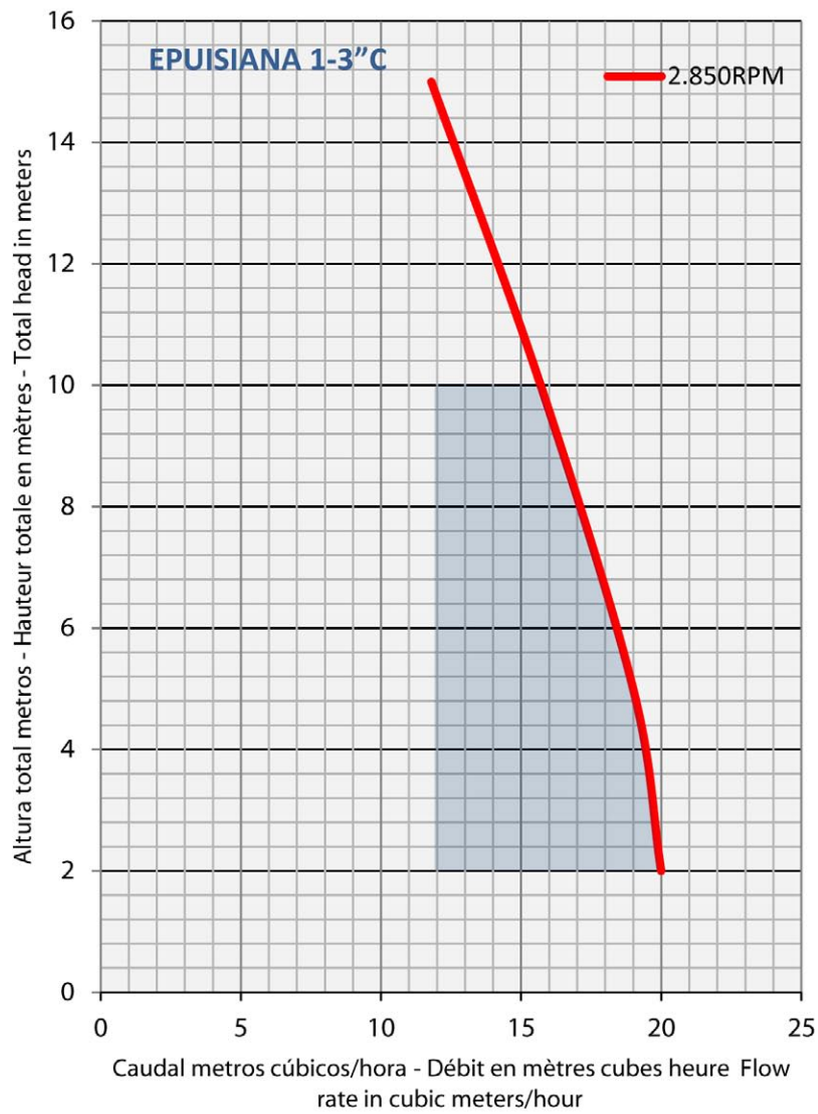
PUMP BODY	Aluminium (Available in bronze or stainless)		
DIAPHRAGM	Neoprene (Ask for other materials)		
VALVES	Neoprene (Ask for other materials)		
MECHANICAL SEAL	N.D.		
INLET-OUTLET	SUC G.3" - IMP G.3"		
PULSATIONS MINUTE	65		
RATIO	1:43		
MOTOR POWER (NB) kW/HP	1.5 kW	9 HP	6.2 HP
MOTOPUMP WEIGHT KG.	92	N.D.	N.D.
PUMP WEIGHT KG.	77		

MAIN FEATURES:

- May run dry indefinitely.
- Pumping of sludge, very abrasive liquids and liquids containing suspended solids.
- Maximum diameter of solids: 50mm.
- Maximum temperature of liquid being racked: 60°C.
- Maximum density: 1.2 kg/dm³.
- Maximum viscosity: Please consult.



		STATIONARY SINGLE-PHASE WITHOUT ELECTRIC UNITS	STATIONARY TRI-PHASE WITHOUT ELECTRIC UNITS	4-STROKE GASOLINE ON TROLLEY	DIESEL RECOVERABLE STARTING ON TROLLEY
		ES-	ES-	CA-	CA-AR
_M2/	SINGLE 230V 50Hz	*			
_T5/	TRI 230/400V 50Hz		*		
_G4/	4-stroke gasoline Briggs Vanguard			*	
_DI/	Diesel with recoverable starting				*
ADD. OPT.	124	Trolley + Circuit breaker 230V (Up to 2.2kW)		*	
	131	Electric starting 12V for 1-3"C (Except for the battery and wiring)		*	



 **Recomended working zone for intensive uses**

EPUISIANA 1-32" C dimensions

