



SHALLOW WELL PUMP W INJECTOR | PRESSURE CONTROLLER

EJP-E SERIES

The REEFE self priming pump has been specifically designed to pump clean water from wells in domestic, civil and agricultural pressure systems. Exceptional quality, this heavy duty pump delivers maximum pressure to meet high demands.

APPLICATIONS

- Water Transfer
- Irrigation
- Drawing from dams & creeks
- Underground storage tanks

FEATURES & BENEFITS

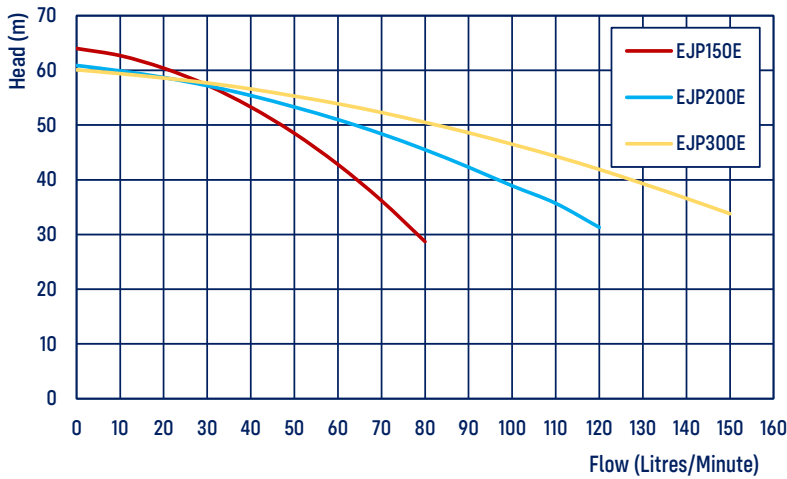
- European made, this durable, robust pump is ideal for high demand applications
- Suction lift up to 9m
- Thermal overload protection
- PC Version - Supplied with RPC32E

CONSTRUCTION

- Anti-corrosive Cast Iron G20 pump body
 - Techno-polymer diffuser, nozzle, venturi & impellers
 - Stainless Steel AISI 304 pump shaft
 - Carbon-ceramic mechanical seal
 - Ingress Protection IP44
 - Insulation Class F
- NOTE: EJP300E.PTS requires a 15A power outlet

AVAILABLE WITH PRESSURE CONTROLLER

CODE	MODEL	OUTLET		WEIGHT (KG)	SIZE L x W x H (MM)
		MM	IN		
22214	EJP150E.PC	32	1 ¼"	30.85	596x266x480
22238	EJP200E.PC	32	1 ¼"	33.7	596x266x480
22252	EJP300E.PC	32	1 ¼"	34.9	596x266x480



CODE	MODEL	POWER 240V			RATED		MAXIMUM		INLET		OUTLET		WEIGHT (KG)	SIZE L X W X H (MM)
		AMPS	P1 (kW)	P2 (kW)	FLOW (L/MIN)	HEAD (M)	FLOW (L/MIN)	HEAD (M)	MM	IN	MM	IN		
20746	EJP150E	8.3	1.83	1.1	55	40	80	64	40	1 ½"	25	1"	28.8	596x266x248
20753	EJP200E	9.8	2.2	1.47	60	51	120	61	40	1 ½"	25	1"	31.3	596x266x248
20760	EJP300E	12	2.5	2.2	75	52	150	60	40	1 ½"	25	1"	32.5	596x266x248

SHALLOW WELL PUMP W PRESSURE TANK & DIGITAL SWITCH

EJP-E SERIES



The REEFE self priming pump has been specifically designed to pump clean water from wells in domestic, civil and agricultural pressure systems. Exceptional quality, this heavy duty pump delivers maximum pressure to meet high demands.

APPLICATIONS

- Water Transfer
- Irrigation
- Drawing from dams & creeks
- Underground storage tanks

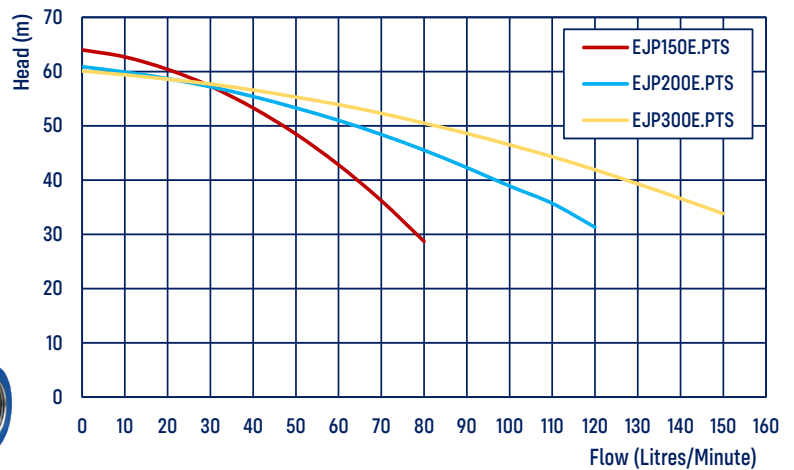
FEATURES & BENEFITS

- European made, this durable, robust pump is ideal for high demand applications
- Suction lift up to 9m
- Thermal overload protection

CONSTRUCTION

- Anti-corrosive Cast Iron G20 pump body
- Techno-polymer diffuser, nozzle, venturi & impellers
- Stainless Steel AISI 304 pump shaft
- Carbon-ceramic mechanical seal
- Ingress Protection IP44
- Insulation Class F

NOTE: EJP300E requires a 15A power outlet



CODE	MODEL	POWER 240V			RATED		MAXIMUM		INLET		OUTLET		WEIGHT (KG)	SIZE L X W X H (MM)
		AMPS	P1 (kW)	P2 (kW)	FLOW (L/MIN)	HEAD (M)	FLOW (L/MIN)	HEAD (M)	MM	IN	MM	IN		
22221	EJP150E.PTS	8.3	1.83	1.1	55	40	80	64	40	1½"	25	1"	31.8	596x266x688
22245	EJP200E.PTS	9.8	2.2	1.47	60	51	120	61	40	1½"	25	1"	34.2	596x266x688
22269	EJP300E.PTS	12	2.5	2.2	75	52	150	60	40	1½"	25	1"	35.5	596x266x688