



# BREWING PUMPS

## FEATURES

						
	H315HF • H340 <b>MARCH</b>	H331 • H332X <b>CHUGGER</b>	BL295 <b>RIPTIDE</b>	PMP500 • PMP501 <b>MKII</b>	H308 <b>SUPER TRANSFER</b>	H305 <b>SHURFLO</b>
USE	WORT	WORT	WORT	WORT	FINISHED BEER	FINISHED BEER
USE FOR FILTERING	NO	NO	NO	NO	YES	YES
MOTOR	115v/AC	115v/AC	120v/AC	110v/AC	110v/AC	115v/AC
MAX FLOW (GPM)	7 GPM	7 GPM	7 GPM	5 GPM	3 GPM	4 GPM
SELF PRIMING	NO	NO	NO	NO	YES	YES
PRESSURE	NA	NA	NA	NA	45 PSI	45 PSI
PUMP HEAD MATERIAL	Polysulfone or Stainless Steel	Polysulfone or Stainless Steel	Stainless Steel	Polysulfone or Stainless Steel	Food Grade, BPA Free, Plastic	Polypropylene
IMPELLER/DIAPHRAGM	Mag. Drive Impeller, Straight Blade	Mag. Drive Impeller, Straight Blade	Mag. Drive Impeller, Curved Blade	Mag. Drive Impeller, Curved Blade	Diaphragm	Diaphragm
ADJUSTABLE HEAD	90° with 4 Positions	90° with 4 Positions	360° with Infinite Positions	60° with 6 Positions	FIXED	FIXED
CORD LENGTH	6 ft	4.5 ft	10 ft	6 ft	5 ft	6 ft
FLOW CONTROL*	NO*	NO*	YES VIA VALVE	NO*	YES VIA SPEED CONTROL	NO
TEMPERATURE RATING	250°F	250°F	212°F	248°F	130°F	130°F
INLET & OUTLET	1/2" Male NPT inlet and outlet	1/2" Male NPT inlet and outlet	1/2" Male NPT inlet and outlet	1/2" Male BPT inlet and outlet	1/2" Barbed inlet and outlet	1/2" Male NPT inlet and outlet

\* FLOW CONTROL CAN BE ACHIEVED ON MARCH, CHUGGER & MKII PUMPS BY ADDING A VALVE TO OUTFLOW