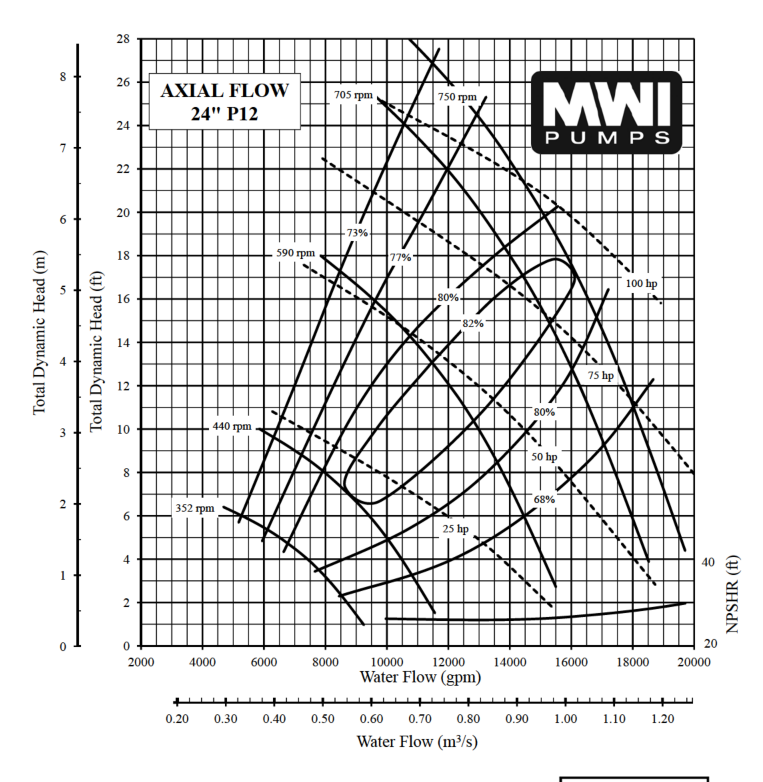


PUMP BOWL PERFORMANCE CURVE		
TYPE: AXIAL FLOW	PROPELLER DIA: 24"	
MODEL NO: NC324P0	SPEED: As Noted	
INTAKE DIA: 36"	DISCHARGE COLUMN DIA: 24"	
CURVE NO.: VS324P0A	Ns: 9600 CODE: 0.50	
SINGLE STAGE PERFORMANCE FOR TWO STAGES MULTIPLY HEAD AND HORSEPOWER BY 2 0 AND EFFICIENCY BY 1 0 PERFORMANCE IS BASED ON PUMPING CLEAR, NON-AERATED WATER, WITH A SPECIFIC GRAVITY OF		

FOR TWO STAGES MULTIPLY HEAD AND HORSEPOWER BY 2 0 AND EFFICIENCY BY 1 0
PERFORMANCE IS BASED ON PUMPING CLEAR, NON-AERATED WATER, WITH A SPECIFIC GRAVITY O
1 0, TEMPERATURE 85 °F OR LESS AND AT SEA LEVEL PUMP PERFORMANCE MAY BE AFFECTED BY
HIGHER TEMPERATURES, SPECIFIC GRAVITY, ALTITUDES AND SUMP CONDITIONS

IT IS HEREBY CERTIFIED THAT THIS CURVE REPRESENTS THE TRUE PERFORMANCE CHARACTERISTICS OF THE MWI PUMP MODEL SHOWN AND WAS OBTAINED BY SCALE MODEL TEST AND CALCULATIONS IN ACORDANCE WITH STANDARDS OF THE HYDRAULIC INSTITUTE.

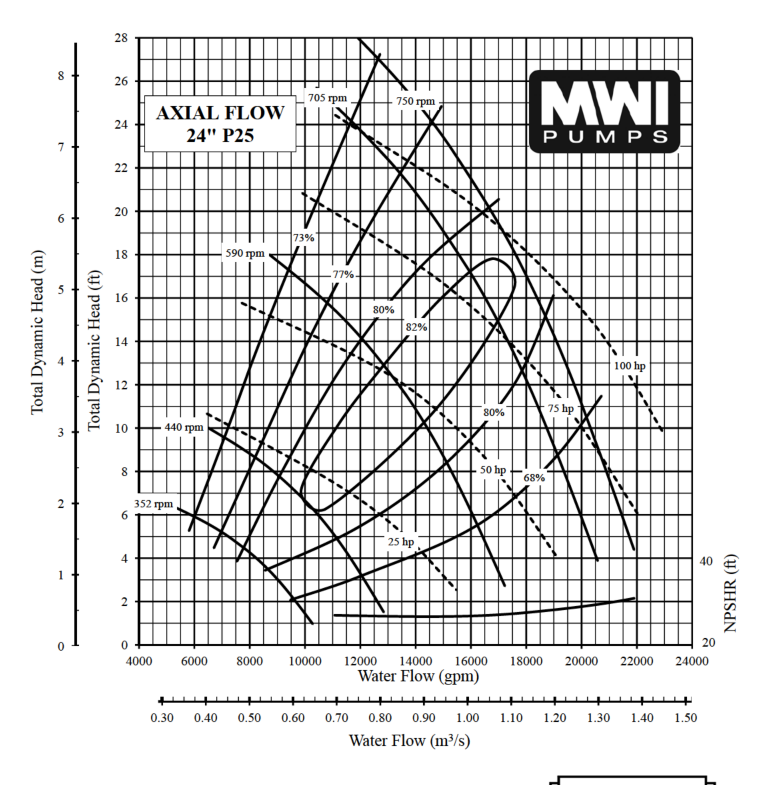
MWI CORPORATION CERTIFIED BY



PUMP BOWL PERFORMANCE CURVE	
PROPELLER DIA: 24"	
SPEED: As Noted	
DISCHARGE COLUMN DIA: 24"	
Ns: 10200 CODE: 0.50	

FOR TWO STAGES MULTIPLY HEAD AND HORSEPOWER BY 2 0 AND EFFICIENCY BY 1 0 PERFORMANCE IS BASED ON PUMPING CLEAR, NON-AERATED WATER, WITH A SPECIFIC GRAVITY OF 1 0, TEMPERATURE 85 °F OR LESS AND AT SEA LEVEL PUMP PERFORMANCE MAY BE AFFECTED BY HIGHER TEMPERATURES, SPECIFIC GRAVITY, ALTITUDES AND SUMP CONDITIONS IT IS HEREBY CERTIFIED THAT THIS CURVE REPRESENTS THE TRUE PERFORMANCE CHARACTERISTICS OF THE MWI PUMP MODEL SHOWN AND WAS OBTAINED BY SCALE MODEL TEST AND CALCULATIONS IN ACORDANCE WITH STANDARDS OF THE HYDRAULIC INSTITUTE.

MWI CORPORATION CERTIFIED BY

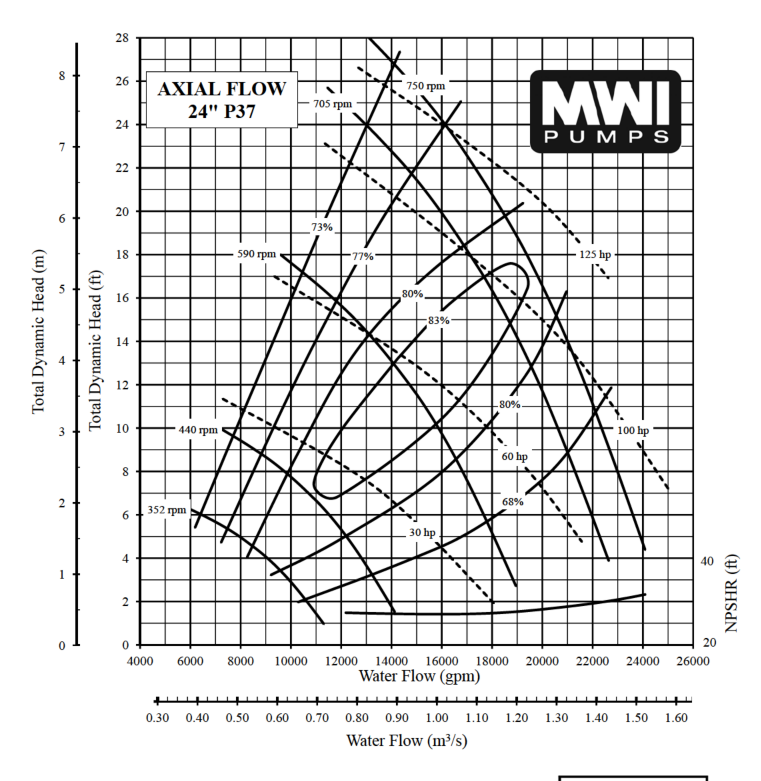


PUMP BOWL PERFORMANCE CURVE	
TYPE: AXIAL FLOW	PROPELLER DIA: 24"
MODEL NO: NC324P25	SPEED: As Noted
INTAKE DIA: 36"	DISCHARGE COLUMN DIA: 24"
CURVE NO.: VS324P25A	Ns: 10900 CODE: 0.50
SINGLE STAGE PERFORMANCE FOR TWO STAGES MULTIPLY HEAD AND HORSEPOWER BY 2 0 AND EFFICIENCY BY 1 0 PERFORMANCE IS BASED ON PUMPING CLEAR, NON-AERATED WATER, WITH A SPECIFIC GRAVITY OF 1 0. TEMPERATURE 85 °F OR LESS AND AT SEA LEVEL PUMP PERFORMANCE MAY BE AFFECTED BY	

HIGHER TEMPERATURES, SPECIFIC GRAVITY, ALTITUDES AND SUMP CONDITIONS

IT IS HEREBY CERTIFIED THAT THIS CURVE REPRESENTS THE TRUE PERFORMANCE CHARACTERISTICS OF THE MWI PUMP MODEL SHOWN AND WAS OBTAINED BY SCALE MODEL TEST AND CALCULATIONS IN ACORDANCE WITH STANDARDS OF THE HYDRAULIC INSTITUTE.

MWI CORPORATION CERTIFIED BY



PUMP BOWL PERFORMANCE CURVE		
TYPE: AXIAL FLOW	PROPELLER DIA: 24"	
MODEL NO: NC324P37	SPEED: As Noted	
INTAKE DIA: 36"	DISCHARGE COLUMN DIA: 24"	
CURVE NO.: VS324P37A	Ns: 11300 CODE: 0.50	
SINGLE STAGE PERFORMANCE FOR TWO STAGES MULTIPLY HEAD AND HORSEPOWER BY 2 0 AND EFFICIENCY BY 1 0 PERFORMANCE IS BASED ON PUMPING CLEAR, NON-AERATED WATER, WITH A SPECIFIC GRAVITY OF 1 0, TEMPERATURE 85 °F OR LESS AND AT SEA LEVEL PUMP PERFORMANCE MAY BE AFFECTED BY		

HIGHER TEMPERATURES, SPECIFIC GRAVITY, ALTITUDES AND SUMP CONDITIONS

IT IS HEREBY CERTIFIED THAT THIS CURVE REPRESENTS THE TRUE PERFORMANCE CHARACTERISTICS OF THE MWI PUMP MODEL SHOWN AND WAS OBTAINED BY SCALE MODEL TEST AND CALCULATIONS IN ACORDANCE WITH STANDARDS OF THE HYDRAULIC INSTITUTE.

MWI CORPORATION CERTIFIED BY