

PERFORMANCE BASED ON PUMPING CLEAR, FRESH NON-AERATED WATER AT 85° F MAXIMUM UNLESS OTHERWISE SPECIFIED



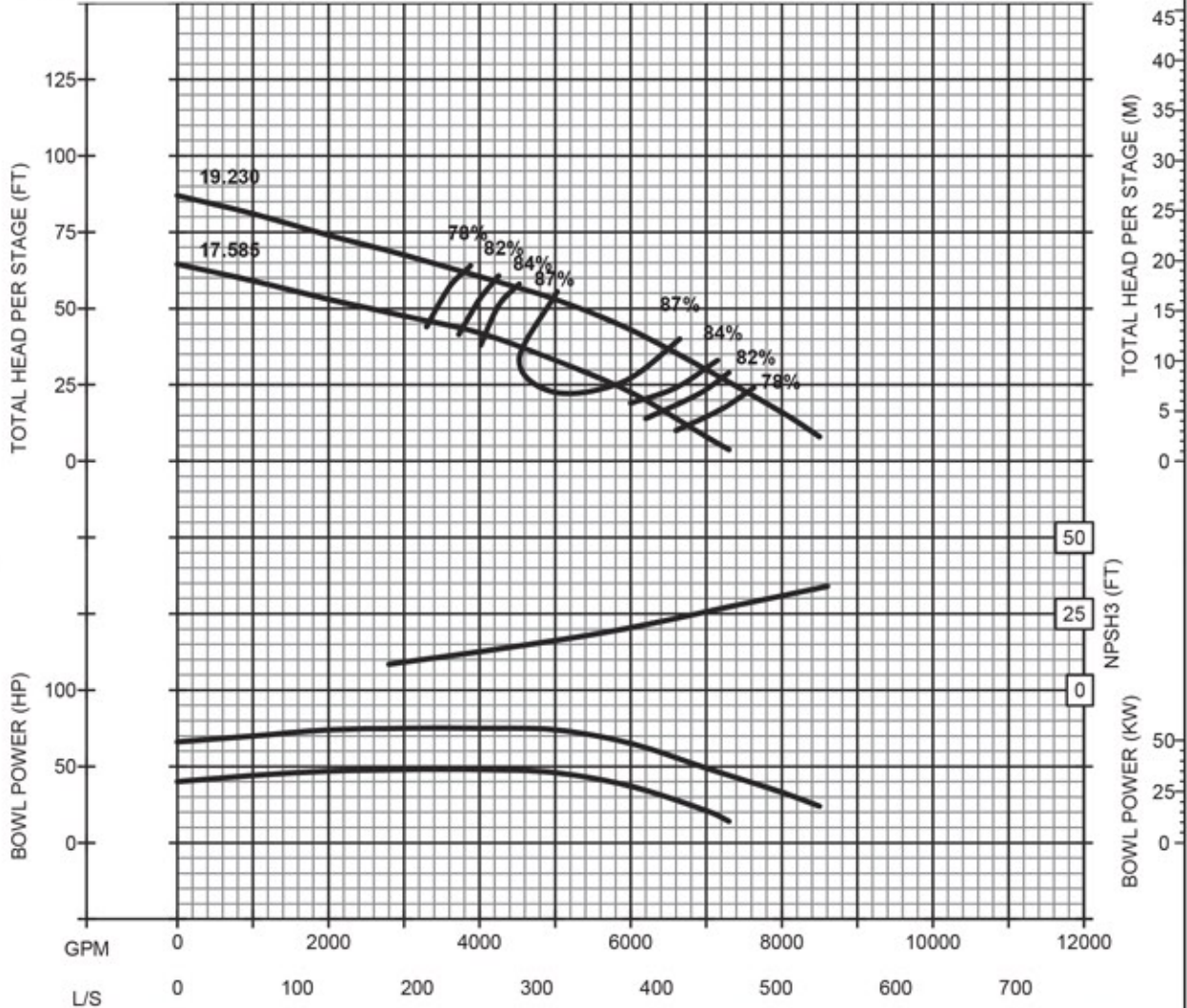
H24LC
880 RPM

CHANGE EFFICIENCY AS FOLLOWS

NUMBER OF STAGES	1	2		
NUMBER OF POINTS	-1	0		

DESIGN GPM TDH HP EFF

1 STG () STG



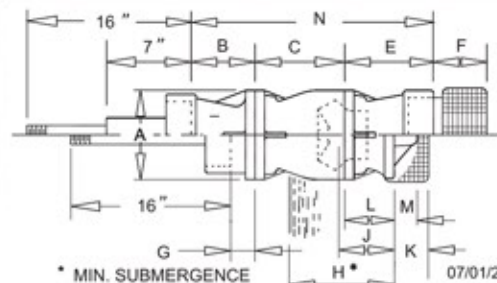
DIMENSIONS IN INCHES	A	B	C ADD/STG	E	F	G	H*	J	K	L	M	N
	23.25	N/A	21.75	N/A	N/A	N/A	48.00	11.75	16.00	11.50	5.63	N/A

PUMP DATA

IMPELLER:	ENCLOSED	BOWL CONNECTION:	FLANGED
NO. OF VANES:	5	DISCHARGE SIZE:	FLANGED
THRUST CONSTANT:	53.0	SUCTION SIZE:	BELL
LATERAL (STD):	1.25	STD. TUBE:	N/A
EYE AREA IN ² :	128.00	WR ² LB-FT ² :	51.1
SHAFT DIA:	2.688	1ST STG WT LB:	762
		ADD STG WT LB:	541

*THIS DIMENSION TO BE USED WITH NPSH3. PUMP INSTALLATION AND SYSTEM MUST SATISFY BOTH VALUES.

PERFORMANCE BASED ON CAST IRON ENAMELED BOWLS AND BRONZE IMPELLER UNLESS OTHERWISE SPECIFIED.



07/01/2012
CVH24LC8P6CY

CURVE TEMPLATE 08.05.2011

