

Hayward Tyler

WATER INDUSTRY PRODUCTS

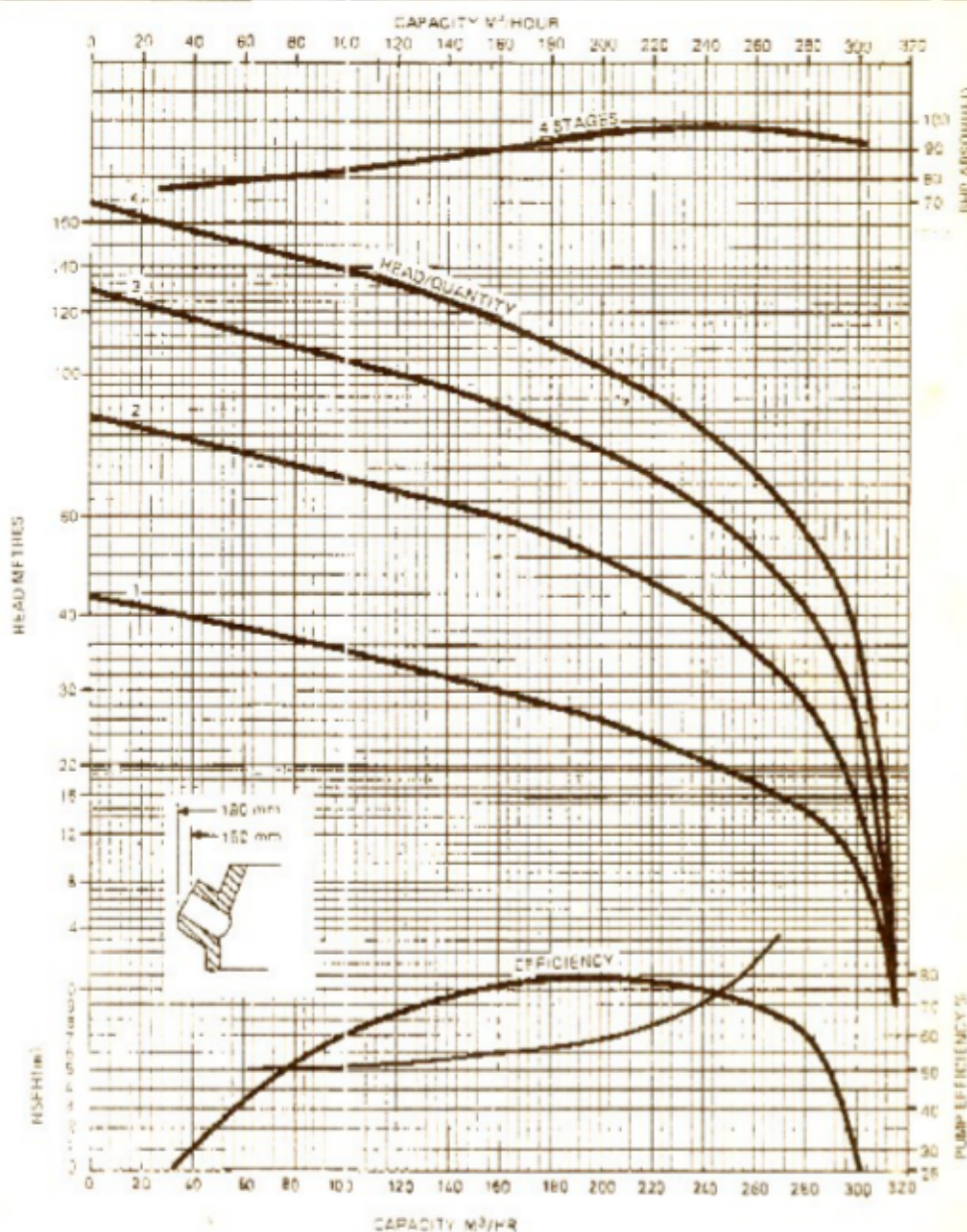
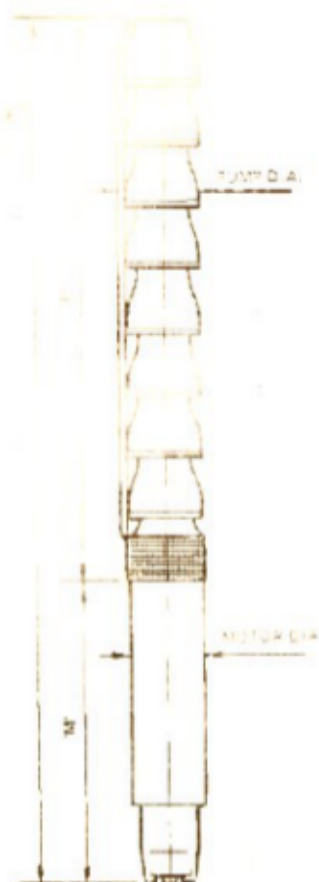
PUMP TYPE **H133**
 CURVE No. **D3369**
 STAGES **1 to 4**

50Hz.
3 Phase
2 Pole

Submersible Pump and Motor

Data and Characteristics

- NOTES**
- Efficiency shown is for a minimum of 4 Stages
 - Reduce efficiency by 3% for 1 Stage
 - Reduce efficiency by 2% for 2 Stages
 - Reduce efficiency by 1% for 3 Stages



Motor	U
Dia. mm	180
Pump Dia. mm	251

PUMP TYPE	MOTOR DATA				PUMP DATA		UNIT DATA	
	H.P.	FRAME	LENGTH M (mm)	WEIGHT (kg)	LENGTH P (mm)	WEIGHT (kg)	LENGTH A (mm)	WEIGHT (kg)
1H133	30	UA	925	173	830	81	1884	174
2H133	50	UC	1125	184	842	80	1977	244
3H133	75	UE	1385	224	1046	100	2430	324
4H133	100	UE	1385	224	1248	120	2633	334

Includes 114mm and 16Kg for the non-return valve
 Issue No. S.8486.5.87