

630 mm Ø

4 POLES/POLOS



Characteristics / Características

4-630/33 3~ 400V 50Hz

Is/In= 2,7

Type / Tipo	Curve Curva	Voltage Tensión (V)	Point Punto	I (A)	P (W)	N (rpm)	LwA dB (A)	Tmax. (°C)
HRST/4-630/33	1	400Δ	L	3,79	2435	1360	82	
	1	400Δ	M	4,08	2510	1340	79	
	1	400Δ	H	4,10	2600	1350	80	60
	2	400Y	L	1,96	1380	1100	77	
	2	400Y	M	2,13	1470	1035	73	
	2	400Y	H	2,26	1550	1020	74	

Dimensions and Construction Dimensiones y Construcción

Airflow
B ←

The technical drawings show the following dimensions for the fan models:

- Model S:** Total height 92, mounting hole offset 57, total width 225. Fan diameter Ø 630, mounting hole diameter Ø 182, M10 thread, and a 20mm offset.
- Model PN:** Total height 241, mounting hole offset 136, total width 105. Fan diameter Ø 630, mounting hole diameter Ø 12, and a Ø 730 offset.
- Model Q:** Total height 198, mounting hole offset 746.5, total width 55. Fan diameter Ø 755, mounting hole diameter Ø 725, and a Ø 755 offset.
- Model Z:** Total height 240, mounting hole offset 707, total width 805. Fan diameter Ø 750, mounting hole diameter Ø 11, and a 750mm offset.
- Model ZN:** Total height 195, mounting hole offset 65, total width 707. Fan diameter Ø 655, mounting hole diameter Ø 296, and a 296mm offset.

Weight/Peso (Kg)

Type / Tipo	S	PN	Q	Z	ZN
HRST/4-630/33	32	38	44	48	42