

CTPH

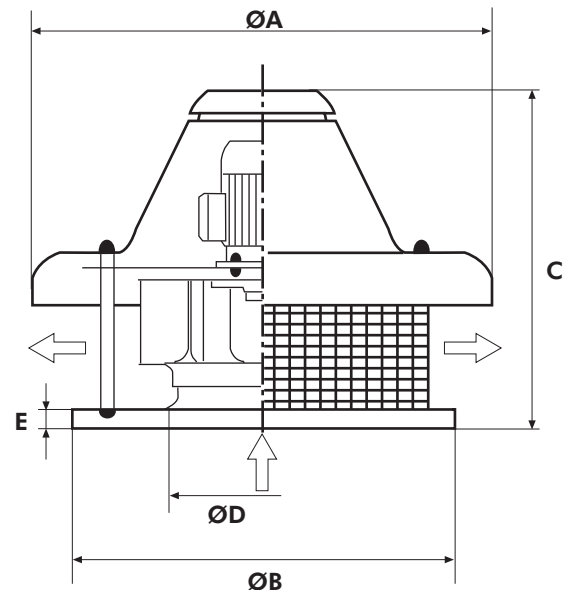
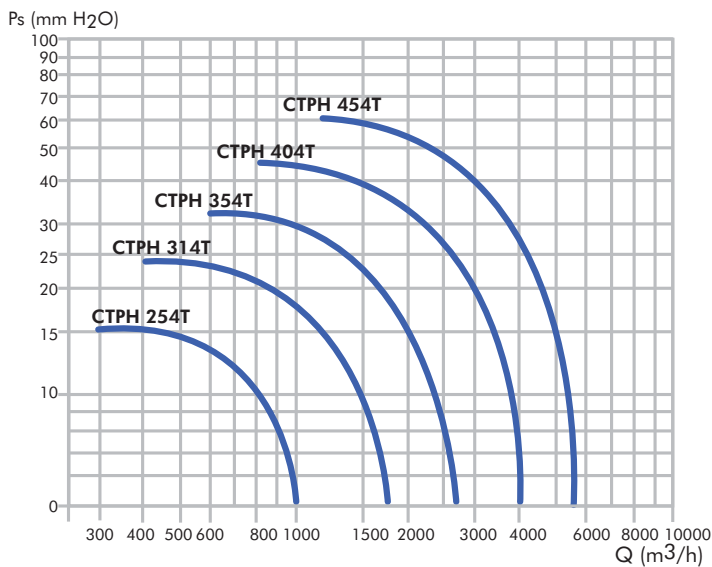
Horizontal roof fan in polypropylene

CTPH fans are designed for extraction of corrosive smokes and vapours with a temperature up to 60°C. They are suitable for ventilation plants of chemical industries, laboratories, galvanising industries and any place where do exist problems of acid smokes evacuation, with high concentration of steam or saline vapour. Backward-bladed impeller in polypropylene. Double cover, designed for effective motor cooling, in polyester-stiffened with fiberglass. Safety grid in steel cored protected with plastic material. Standard asynchronous motor with IP-55 protection and Class F insulation. Manufactured with standard voltages: 230V 50Hz in three phase motors.



THREE PHASE RANGE

Model	Air Flow m ³ /h	Max. Current (A) 230	Rated P. Kw	RPM max.	Sound L. dB (A)	Weight Kg.
CTPH 25 T4	1000	0,46	0,09	1450	45	16
CTPH 31 T4	1900	0,76	0,24	1450	53	20
CTPH 35 T4	2600	1,35	0,37	1450	57	22
CTPH 40 T4	4000	1,6	0,55	1450	61	32
CTPH 45 T4	5800	3,15	1,1	1450	66	38



DIMENSIONS (mm)

Model	A	Ø	C	ØD	E
CTPH 25 T4	570	400	470	180	40
CTPH 31 T4	570	500	490	200	40
CTPH 35 T4	800	500	550	220	40
CTPH 40 T4	800	600	570	250	40
CTPH 45 T4	800	600	600	280	40