

CTH 3 F400

Smoke extraction roof fan

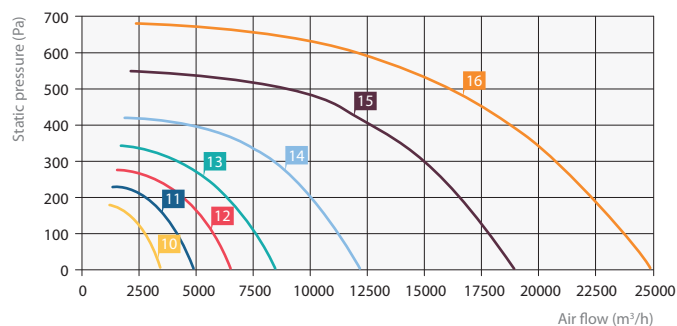
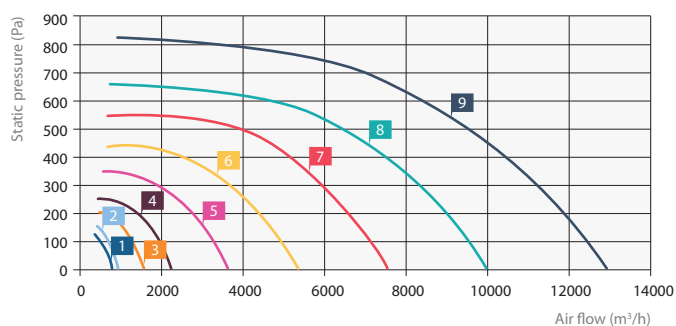
The fans are designed to remove the smoke at 400 °C/2H. Also suitable for the remove air from the kitchen premises, temperature 80 °C.

The fan cowl is made of polystyrene, construction, frame holders, protective grilles – galvanized steel.

According to the request can be ordered fans cowls made of aluminum.

Technological highlights:

- motor meets the IP 55 protection class, insulation class – F,
- protective mesh included.



Model	Graph	Maximum air flow, m³/h	Max. current consumption, A	Voltage, V	Power consumption, W	Weight, kg
CTH3 225 T4	1	750	0,46	3~ 400	0,12	9,0
CTH3 250 T4	2	900	0,46	3~ 400	0,12	10,0
CTH3 280 T4	3	1550	0,46	3~ 400	0,12	11,0
CTH3 315 T4	4	2300	0,79	3~ 400	0,25	15,0
CTH3 355 T4	5	3400	1,5	3~ 400	0,55	19,0
CTH3 400 T4	6	5400	1,6	3~ 400	0,75	21,0
CTH3 450 T4	7	7600	2,5	3~ 400	1,1	38,0
CTH3 500 T4	8	10200	3,3	3~ 400	1,5	50,0
CTH3 560 T4	9	13200	6,2	3~ 400	3,0	55,0
CTH3 400 T6	10	3550	1,3	3~ 400	0,37	21,0
CTH3 450 T6	11	4850	2,0	3~ 400	0,37	38,0
CTH3 500 T6	12	6450	2,0	3~ 400	0,75	50,0
CTH3 560 T6	13	8400	2,0	3~ 400	0,75	55,0
CTH3 630 T6	14	12200	3,7	3~ 400	1,5	70,0
CTH3 710 T6	15	19000	5,9	3~ 400	2,2	101,0
CTH3 800 T6	16	25000	9,5	3~ 400	4,0	118,0