

EPND

Centrifugal fan for aggressive gasses

Fans made of plastic, intended for disposal air with alkaline or acidic impurities.

Technological highlights:

- the speed of fans motor managed by frequency inverters,
- corrosion resistant construction,
- motor meets the IP 55 protection class, insulation class – F,
- individually ordered position of casing.



Together with the fan we recommend using:

RJT-4 Code [742100174], which is designed to activate and deactivate the fan with the ability to hook up the motor thermo contacts.

Model	Max. current consumption, A	Voltage, V	Power consumption, W	Code	Weight, kg
EPND 160-2	0,50	3~ 400	180	723100047	9,0
EPND 160-4	0,37	3~ 400	90	723100048	8,0
EPND 200-2	0,94	3~ 400	370	723100135	13,0
EPND 200-4	0,37	3~ 400	90	723100029	11,5
EPND 225-2	1,7	3~ 400	750	723100053	18,5
EPND 225-4	1,4	3~ 400	90	723100054	14,0
EPND 250-4	0,59	3~ 400	180	1001228	16,0
EPND 280-4	0,75	3~ 400	250	723100020	21,5
EPND 315-4	1,5	3~ 400	550	723100061	30,0
EPND 355-4	2,7	3~ 400	1100	723100062	38,0

ORDER EXAMPLE: fan EPND 160-2.