ELECTRICAL DATA	
Volts Amps Watts H.P. Phase Hertz Open Drip Proof Therm. Protect R.P.M.	115 .46 36 1/100 1 60 Auto Yes 1550

UL FILE NUMBER

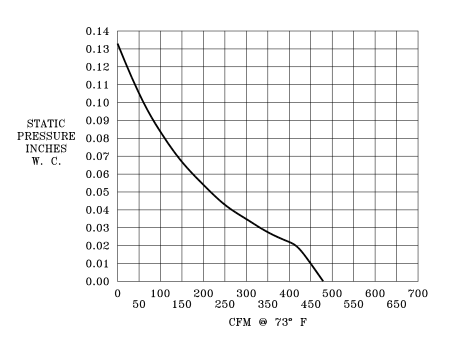
Motor Construction E-40513



TJERNLUND PRODUCTS, INC.

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EF-10 FAN CURVE



APPLICATION:

Used as a means of increasing air flow through duct work or as an exhaust fan to vent non-combustible air or fumes from enclosed spaces. The maximum air flow operating temperature for the EF-Series is 150° F. (65° C.)

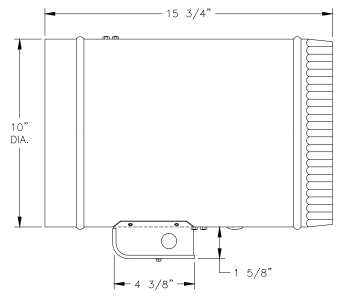
ACCESSORIES:

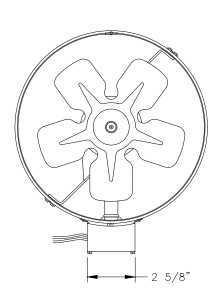
The EF-10 can be activated with the optional model PS1503 Duct Airstat.

The EF-10 can utilize the optional model SC-1 Speed Control.

CAUTION: This device is not designed to vent bi-products of combustion or combustible fumes.

NOTE: Tjernlund Products reserves the right to make changes to specifications without notification.





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