ENERSHIELD AIR BARRIERS

Motor (s)

Motor (s) @ selected 3 phase voltage

7.5 Kw

VOLTAGE

400/690v/3 Ph/50 Hz

Blowers

2 @ 7.5 Kw Each
14.18/17 amps FLA Each
15 Kw Total
28.2/16.34 amps FLA Total

Air (fpm) (m/s)

Air Volume (cfm) (l/s)

Total Kw

Weight lbs/Kg

Project:

Engineer:

Tag:

Model #

US-216

VOLTAGE

400/690v/3 Ph/50 Hz

Blowers

2 @ 7.5 Kw Each
14.18/17 amps FLA Each
15 Kw Total
28.2/16.34 amps FLA Total

Air (fpm) (m/s)

6500/33

Air Volume (cfm) (l/s)

35.775/16.884

Total Kw

15

Weight lbs/Kg

1,404lbs/638Kg

ŲOURSHEILD EUROPE

Calderhead Road

Shotts, Lanarkshire, Scotland

Tel.+44(0)1501 826501 FAX+44(0)1501 826501

E-mail: enquiries@enershield.eu

www.enershield.eu

CE CERTIFIED

TOP VIEW

Air Intake

Belt Guard

Vertical or High Lift OH Door

36" [914mm]

Door Header

Min of 75 mm clearance between barrier and open door. Door not shown.

Air Intake

Vertical or High Lift OH Door

36" [914mm]

Door Header

Min of 75 mm clearance between barrier and open door. Door not shown.

Air Intake

Vertical or High Lift OH Door

36" [914mm]

Door Header

Min of 75 mm clearance between barrier and open door. Door not shown.

Air Intake

Vertical or High Lift OH Door

36" [914mm]

Door Header

Min of 75 mm clearance between barrier and open door. Door not shown.

Air Intake

Vertical or High Lift OH Door

36" [914mm]

Door Header

Min of 75 mm clearance between barrier and open door. Door not shown.