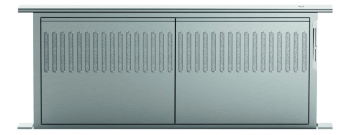
# FISHER & PAYKEL

# HD36 + HBD600I

36" Downdraft Vent Hood, Interior Motor





Model	HD36
Dimensions	
Dimensions	36" (L) x 2 1/8" (P) x 28 1/4 - 42 1/4" (H)
Features	
Controls	Slider
Illumination	None
Installation Type	Ducted Installation Only
Motor Type	Interior Motor HBD600I 600 CFM, with
	Infinite Speed Control
Filter Type	2x Dishwasher-safe, Stainless Steel Mesh
	Filters
Maximum Duct Length	40'
Duct transition	6" Round
Electrical Requirements	
Electrical requirements	120V-60 HZ / 15 amp
Warranty	
Full 2 years	Entire Appliance; In-Home; Parts & Labou

## 36" Downdraft Vent System



(refer page 2 for metric measurements)

Dimensions	in
<ul> <li>Overall height of Downdraft (excluding mounting brackets)</li> </ul>	29 1/2" - 43"
Overall width of Downdraft     Overall width     Overall     Overalll	36 5/16"
© Overall depth of Downdraft (excluding mounting brackets)	4 1/4"
<ul> <li>Height of chassis below benchtop (excluding mounting brackets)</li> </ul>	28 3/4"
Height above benchtop	3/4" - 14 5/16"
F Width of chassis	
© Depth of chassis	2 1/8"
Depth of ledge for cooktop overhang	3/8"
① Depth of projecting vent body	1 1/2"
<ol> <li>Depth of top trim</li> </ol>	2"
8 Width of top trim	36"
<ul> <li>Height of top trim</li> </ul>	1/2"
<ul> <li>Height of end cap</li> </ul>	1/4"
O Diameter of remote blower connection plate outlet	10"
<ul> <li>Height and width of blower connection plate box</li> </ul>	13"

Cutout Dimensions	in
Width of cutout	33 1/2"
Depth of cutout from rear of cooktop overhang*	1 13/16"

\* Please refer to cooktop installation manual for cooktop dimensions and cutout specifications.

Minimum Clearances	in
Minimum clearance to rear of cabinet or wall from cutout	min 1"

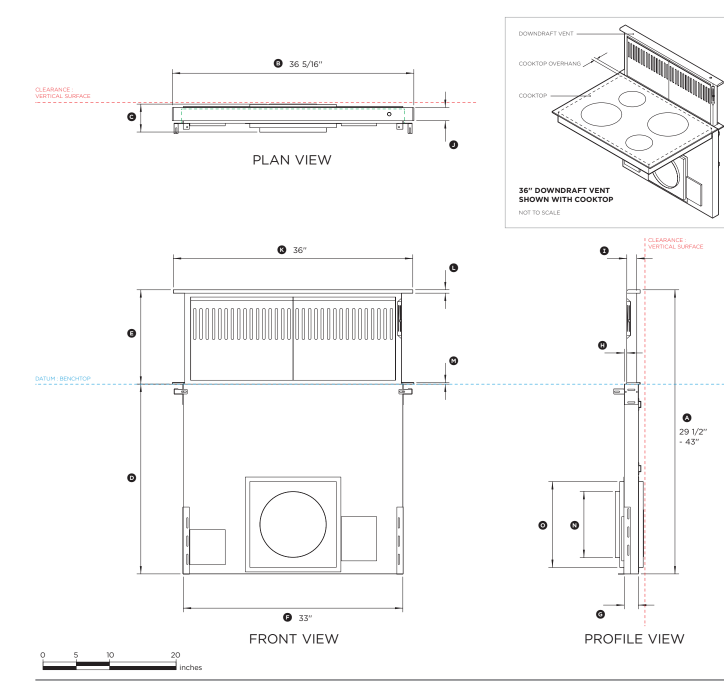
NOTE: Downdrafts require either an internal or external blower. Please refer to installation instructions for the blower options and their dimensions.

INDICATES CUTOUT	
INDICATES CABINETRY DATUM	
INDICATES CLEARANCES	

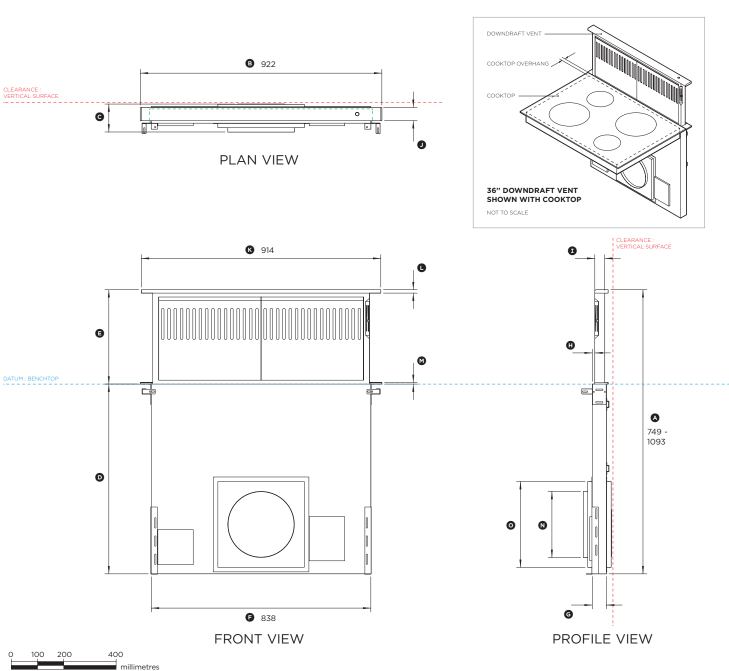
### DATE: 22.09.2016

IMPORTANT NOTE: Throughout this guide, dimensions may vary by  $\pm 2mm$  (1/16"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit dcsappliances.com





## 36" Downdraft Vent System



### Model no: HD36

(refer page 1 for imperial measurements)

Dimensions	mm
Overall height of Downdraft (excluding mounting brackets)	749 - 1093
Overall width of Downdraft	922
© Overall depth of Downdraft (excluding mounting brackets)	108
© Height of chassis below benchtop (excluding mounting brackets)	730
E Height above benchtop	19 - 363
© Width of chassis	838
© Depth of chassis	54
Depth of ledge for cooktop overhang	9.5
<ol> <li>Depth of projecting vent body</li> </ol>	38
Depth of top trim	51
© Width of top trim	914
© Height of top trim	13
<ul> <li>Height of end cap</li> </ul>	6
Diameter of remote blower connection plate outlet	254
<ul> <li>Height and width of blower connection plate box</li> </ul>	330

Cutout Dimensions	mm
Width of cutout	851
Depth of cutout from rear of cooktop overhang*	46

\* Please refer to cooktop installation manual for cooktop dimensions and cutout specifications.

Minimum Clearances	mm
Minimum clearance to rear of cabinet or wall from cutout	min 25

NOTE: Downdrafts require either an internal or external blower. Please refer to installation instructions for the blower options and their dimensions.

### DATE: 22.09.2016

IMPORTANT NOTE: Throughout this guide, dimensions may vary by  $\pm 2mm$  (3/32"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit dcsappliances.com

