900mm CoolDrawer[™] with Door Panel

Model no:

RB90S64MKIW1 with EZKleen Stainless Steel façade [part number 840545] (refer page 2 for imperial measurements)

Product Dimensions	mm
 Ø Overall height of CoolDrawer[™]* (including optional façade) 	655
B Overall width of CoolDrawer™ (including optional façade)	896
© Depth of CoolDrawer™ front panel (excludes handle)	18
 Depth of CoolDrawer[™] chassis (includes power terminal) 	557
Height of optional drawer façade A second seco	476
F Height from bottom datum to bottom of drawer panel	179
 Height from bottom datum to bottom of handle 	574
 Height from bottom datum to top of handle 	590
① Width of handle	866
 Depth of handle measured from front of drawer 	41
With of chassis	855
① Height of chassis at rear	640
Depth of drawer door (excludes optional façade)	45
Bepth of drawer (open) (measured from front drawer panel) excluding handle	520

Minimum Clearances	mm
Minimum inside height of cavity from bottom datum*	665
Minimum inside width of cabinetry	864
Minimum inside depth of cavity from front datum	560
Minimum gap between drawer panel to top of custom false panel	4

* Minimum internal height of cabinetry can be 644mm if outlet duct is not used. Please refer to installation manual for details.

DATE: 29.04.2013

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. www.fisherpaykel.com

. Fisher&Paykel _____



K





Model no: RB36S25MKIW1 with EZKleen Stainless Steel façade [part number 840545] (refer page 1 for metric measurements)

Product Dimensions	in
 Ø Overall height of CoolDrawer[™]* (including optional façade) 	25-25/32"
B Overall width of CoolDrawer™ (including optional façade)	35-%22"
© Depth of CoolDrawer™ front panel (excludes handle)	23/32"
 Depth of CoolDrawer[™] chassis (includes power terminal) 	21-15/16"
I Height of optional drawer façade	18-3/4″
F Height from bottom datum to bottom of drawer panel	7-1/16"
 Height from bottom datum to bottom of handle 	22-19/32"
 Height from bottom datum to top of handle 	23-7/32"
① Width of handle	34-3/32"
 Depth of handle measured from front of drawer 	1-5/8″
With of chassis Output Description: Description: Output Description: Description: Description: Description: Description: Description: Description: Description: Descri	33-21/32"
 Height of chassis at rear 	25-3/16"
 Depth of drawer door (excludes optional façade) 	1-25/32"
Bepth of drawer (open) (measured from front drawer panel) excluding handle	20-15/32"

Minimum Clearances	in
Minimum inside height of cavity from bottom datum*	26-3/16"
Minimum inside width of cabinetry	34-1/32"
Minimum inside depth of cavity from front datum	22-1/16"
Minimum gap between drawer panel to top of custom false panel	5/32"

* Minimum internal height of cabinetry can be 25-11/32" if outlet duct is not used. Please refer to installation manual for details.

DATE: 01.08.2013

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. www.fisherpaykel.com

Fisher&Paykel _____