

-FUJIOH-

HOOD /

FR-LW2490 V

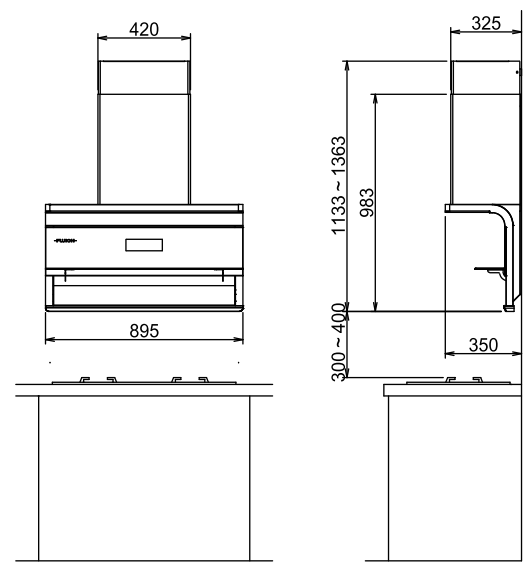
ワイドにカバーする、
スリムなフード。



SPECIFICATIONS

Type	Ventilating
Hood Body	SPCC with Coated Paint
Filter	-
Motor	BLDC Motor
Speed	3 Speeds & Boost Mode
Timer	3 mins
Static Pressure [pa]	900
Oil Capturing Ratio [%]	86
Sound Level at 240V [dB]	41-52
Dimensions [mm]	W895 x D350 X H1133 - 1363
Duct Diameter [mm]	Φ180
RCP WM RM4,098 EM RM4,298	

INSTALLATION DRAWING



[Unit: mm]

* 4 years general warranty for motor and parts.

ADVANCED FUNCTIONS



HOOD & HOB BUNDLE PROMOTION

FR-LW2490 V



BK / Black

OR



GR / Gray



any cooker hob

<p>FH-GS2020 SVGL Cut-Out Dimensions 650-655(W) x 350-355(D)</p> <p>RM4,388 RCP: RM5,196</p>	<p>FH-GS2030 SVGL Cut-Out Dimensions 685-690(W) x 405-410(D)</p> <p>RM4,688 RCP: RM5,496</p>	<p>FH-GS3020 SVGL Cut-Out Dimensions 650-730(W) x 350-410(D)</p> <p>RM4,788 RCP: RM5,696</p>	<p>FH-GS3028 SVGL Cut-Out Dimensions 690-830(W) x 390-470(D)</p> <p>RM4,888 RCP: RM5,796</p>	<p>FH-GS3030 SVGL Cut-Out Dimensions 690-830(W) x 390-470(D)</p> <p>RM5,088 RCP: RM5,996</p>
<p>FH-GS6520 SVGL / SVSS Cut-Out Dimensions 650-730(W) x 350-410(D)</p> <p>RM4,988 RCP: RM5,996</p>	<p>FH-GS6528 SVGL Cut-Out Dimensions 690-830(W) x 390-470(D)</p> <p>RM5,088 RCP: RM5,996</p>	<p>FH-GS6530 SVGL / SVSS Cut-Out Dimensions 690-830(W) x 390-470(D)</p> <p>RM5,288 RCP: RM6,196</p>	<p>FH-GS7020 SVGL Cut-Out Dimensions 650-720(W) x 350-410(D)</p> <p>RM5,488 RCP: RM6,296</p>	<p>FH-GS7030 SVGL Cut-Out Dimensions 700-800(W) x 400-430(D)</p> <p>RM5,788 RCP: RM6,696</p>
<p>FH-ID5125 Cut-Out Dimensions 268(W) x 500(D)</p> <p>RM5,188 RCP: RM5,696</p>	<p>FH-ID5120 Cut-Out Dimensions 570(W) x 375(D)</p> <p>RM5,288 RCP: RM5,996</p>	<p>FH-ID5230 Cut-Out Dimensions 560(W) x 490(D)</p> <p>RM5,588 RCP: RM6,296</p>	<p>FH-IC7020 Cut-Out Dimensions 680(W) x 380(D)</p> <p>RM5,588 RCP: RM6,296</p>	<p>FH-IC7030 Cut-Out Dimensions 695(W) x 410(D)</p> <p>RM5,888 RCP: RM6,596</p>

Prices above are applicable to WM only. Additional charge of RM200 is applicable to purchases in EM. The above measurements are calculated in units of "mm".

