### -FUJIOH-

# HYBRID HOB/

FH-IC6020

2種類のコンロで、 美味しさ広がる。



Transform your kitchen into a food haven with our 2-in-1, sleek looking hybrid hob with induction and ceramic cooktops at your fingertips. Fitting the best of both worlds of hobs luxuriously within your budget, pampering your family with an array of scrumptious cuisines and delicacies has never been easier.

Combined with the bevelled edge and SCHOTT CERAN Ceramic Glass, our 2-in-1 hob enhances the ultimate statement of style in your dream kitchen while keeping cleaning a breeze after every use.



### **ADVANCED FUNCTIONS**

01/ 2-in-1 Hob



The luxury to choose induction hob or ceramic hob at your fingertips.

02/ Bevelled Edge



The ultimate statement of style that brings out the beauty of your hob.

03/ SCHOTT CERAN ® Glass



The ceramic glass that combines easy care and durability.

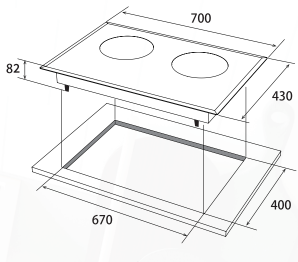
## -FUJIOH-

#### **MODEL**



FH-IC6020

### **INSTALLATIONS**



FH-IC6020 [mm]

### **SPECIFICATIONS**

| Туре                           | Induction  | Ceramic |
|--------------------------------|--|---------|
| Touch Control                  | Yes  |         |
| Timer                          | 180 min  |         |
| Power Setting                  | 9 step   |         |
| Child Safety Lock              | Yes  |         |
| Residual Heat Indicator        | Yes  |         |
| Auto Switch Off                | Yes  |         |
| Pan Sensor                     | Yes  | -       |
| Glass                          | SCHOTT CERAN®  |         |
| Cooking Zones                  | 1 Zone   |         |
| Zone Size [mm]                 | 180  | 200     |
| Installation Method            | Built-in or Free Standing on Table Top (equipped with base legs) |         |
| Color                          | Black  |         |
| Dimensions [mm]                | W700 x D430 x H82  |         |
| Cut Size [mm]                  | W670 x D400  |         |
| Weight [kg]                    | 7.7  |         |
| Voltage [V/Hz]                 | 220-240V / 50-60Hz   |         |
| Power [kW]                     | $(1.4~1.8) \times 2 = \max 3.2$                                  |         |
| Ampere required (Base on 230V) | 15   |         |