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| :---: | :---: | :---: | :---: |
|  |  | MODEL | DESCRIPTION |
|  |  | $\square$ JCR-1 | ONE HOLE CHINESE RANGE |
|  |  | JJCR-2 | TWO HOLE CHINESE RANGE |
|  | V | $\square$ JCR-3 | THREE HOLE CHINESE RANGE |
|  |  | $\square$ JCR-4 | FOUR HOLE CHINESE RANGE |
|  |  | $\square J$ JR-5 | FIVE HOLE CHINESE RANGE |
|  |  | $\square$ JCR-6 | SIX HOLE CHINESE RANGE |
|  |  | STANDARD FEATURES |  |

## STANDARD FEATURES

- Heavy gauge stainless steel front, sides, interior angle structuring, plate shelf, top, sides \& pipe legs
- Range top 12 gauge stainless steel angle iron and reinforced with 10 gauge steel burner chamber
- Heavy gauge steel body structure
- Each burner individually controlled-each hole has individual main "shut-off" valve


## CUSTOM CHINESE RANGE FORMULA

To calculate width of range, add 7 " to each hole plus width of hole; add 4 " for each side; add 6" between each hole.

Example: For JCR-2 (one 14" hole and one 16 " hole), calculate
$4+(14+1)+6+(16+1)+4=46$ overall width

- Heavy-duty stainless steel pipe legs with adjustable feet for leveling
- Stainless steel tubular rack provided for holding wok covers
- Top-cooling water flow is controlled by independent valvewater flows through perforated stainless steel tube running the length of the appliance, beneath 14 gauge stainless steel front plate shelf
- Gas inlet and water drain location are available (by specification) at either end on rear of appliance
- Appropriate size wok, cover and drip pan for each hole
- Stainless steel drip pan for each hole
- One faucet kit for every two holes
- Spice tray
- 1-1/4" gas regulator


## PLEASE SPECIFY WHEN ORDERING

- Hole Size(s)
- 3-ring $\square$ or Jet Burners $\square$
- Gas Inlet: Right Left
- Water Drain: Right Left LI
- Manual $\square$ or Swing on Faucet $\square$

Ring burners or jet burners to 100,000 BTU/hr. each
 Depth is $42^{\prime \prime}$ when $24^{\prime \prime}$ hole is specified.


