SPEC SHEET > PBE1-24-L > 24", Series 9, Power Burner, LP Gas





PBE1-24-L

24", Series 9, Power Burner, LP Gas

Series 9

Easily cook for a crowd on the impressive DCS Power Burner.

Designed to support different sized pots and woks, it combines powerful heat with precise temperature control from 70,000 to 1,300 BTU.

Stainless Steel

Dimensions

| Depth | 26 7/8" |
|--------|---------|
| Height | 10 1/2" |
| Width | 24" |

Features & Benefits

Power with control

Delivers powerful heat through a high pressure burner, perfect for large steam pots. Precise temperature control from 70,000 to 1,300 BTU enables a rapid boil down to a gentle simmer.

Designed to match

With a matching look across all DCS Series 9 products, you can create a stylish, cohesive design for your Outdoor kitchen. Seamless installation and interconnectivity between products* allows for unified operation, from ignition to dial illumination.

Cooking versatility

The grates are specially designed to provide stability for pots and woks of all sizes, eliminating the need to adjust them. Grates can also be separated into two parts to make cleaning easy.

Heavy Duty Build

Made from durable, cast brass, the burner is designed to withstand high temperatures and all types of weather.

Specifications

| Features | |
|---|---------------------------|
| 2 Piece removable grates | • |
| Cast brass burner | • |
| Hot surface ignition | • |
| Metal illuminated dials | • |
| Removable drip tray | • |
| Small pot insert | • |
| Stainless steel cover incl. | • |
| Wok friendly trivet | • |
| Finish | _ |
| Built-in installation | • |
| Finish | 304 grade stainless steel |
| Weather resistant | • |
| Gas requirements | |
| 1/2" NPT male with 3/8" in flare adapter | • |
| Gas requirements | LP |
| LP hose with regulator and Type 1 connector | • |
| Operational Pressure | 11" W.C. |
| Supply Pressure | 12" to 14" W.C. |
| Install Dimensions (proud) | |
| Cutout depth | 22 3/4 " |
| Cutout height | 10 1/8 " |
| Cutout width | 22 1/2 " |



A PEACE OF MIND SALE
24 Hours 7 Days a Week Customer Support
T 1.888.936.7872 W dcsappliances.com



| Style And Series Product Series Ser Warranty Material & labor Limited 2 years parts & performance Inner ring maximum BTU Minimum Power in BTU Outer ring maximum BTU 4 Total Power in BTU 7 | | |
|---|---------------------------------|-------------------------------------|
| Power Requirements Style And Series Product Series Ser Warranty Material & labor Limited 2 years parts & performance Inner ring maximum BTU Minimum Power in BTU Outer ring maximum BTU Total Power in BTU 7 | Power requirements | • |
| Style And Series Product Series Ser Warranty Material & labor Limited 2 years parts & performance Inner ring maximum BTU Minimum Power in BTU Outer ring maximum BTU 4 Total Power in BTU 7 | Power & Logic interconnectivity | |
| Product Series Series Warranty Material & labor Limited 2 years parts & Performance Inner ring maximum BTU 2 Minimum Power in BTU Outer ring maximum BTU 4 Total Power in BTU 7 | Power Requirements | 120V 60H |
| Warranty Material & labor Limited 2 years parts & performance Inner ring maximum BTU Minimum Power in BTU Outer ring maximum BTU 4 Total Power in BTU 7 | Style And Series | |
| Material & labor Limited 2 years parts & performance Inner ring maximum BTU Minimum Power in BTU Outer ring maximum BTU 4 Total Power in BTU 7 | Product Series | Series |
| performance Inner ring maximum BTU 2 Minimum Power in BTU Outer ring maximum BTU 4 Total Power in BTU 7 | Warranty | |
| Inner ring maximum BTU 2 Minimum Power in BTU Outer ring maximum BTU 4 Total Power in BTU 7 | Material & labor | Limited 2 years parts & laborated 2 |
| Minimum Power in BTU Outer ring maximum BTU 4 Total Power in BTU 7 | performance | |
| Outer ring maximum BTU 4 Total Power in BTU 7 | Inner ring maximum BTU | 2300 |
| Total Power in BTU 7 | Minimum Power in BTU | 130 |
| | Outer ring maximum BTU | 4700 |
| SKII 7 | Total Power in BTU | 7000 |
| | SKU | 7141 |

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © 2020 DCS by Fisher & Paykel Appliances Limited

Other product downloads available at dcsappliances.com

