

| 型式Model | | BJW SERIES系列貫流式熱水鍋爐 | | |
|------------------------------------|--|--|-----------|-----------|
| | | BJW-90 | BJW-100 | BJW-120 |
| 發熱量Capacity | Kcal/Hr | 900,000 | 1,000,000 | 1,200,000 |
| 傳熱面積 Heating Surface | M ² | 9.9 | 9.9 | 14.8 |
| 最高使用壓力M. A. W. P | kg/cm ² | 10 | | |
| 產熱水量 (15-60°C) | 加侖/小時G. P. H. | 5,000 | 5,500 | 6,600 |
| Water Value | 公升/小時L. P. H. | 20,000 | 22,200 | 26,600 |
| 重油HEAVY OIL | L/Hr | 106.5 | 118.3 | 141.9 |
| 柴油DIESEL OIL | L/Hr | 121.6 | 135.1 | 162.2 |
| 天然瓦斯LNG | NM ³ /Hr | 111.2 | 123.6 | 148.3 |
| 液化瓦斯LPG | Kg/Hr | 82.5 | 91.7 | 110 |
| 燃燒控制 Control Method Of Combustion | | 全自動控制Fully Automatic Control | | |
| | | Hi-Low-OFF & Proportional | | |
| 溫度控制 Control Method Of Temperature | | 全自動可調式溫度控制 Automatic Adjustable Temp. Control | | |
| 安全裝置 Safety Device | | 火焰檢出器、燃燒保護器、溫度控制器、爐水超溫保護及壓力安全閥 | | |
| | | Flame Detector, Burning Protector, Temperature Controller, Water overheat protection and Pressure Safety Valve | | |
| 給水管 Water Inlet | ∅ mm | 100 | 100 | 100 |
| 熱水管 Hot Water Outlet | ∅ mm | 100 | 100 | 100 |
| 回水管Hot Water Return | ∅ mm | 100 | 100 | 100 |
| 排水管 Drain | ∅ mm | 25 | 25 | 40 |
| 柴油入口Diesel Inlet | ∅ mm | 15 | 15 | 15 |
| 重油入口Heavy Oil Inlet | ∅ mm | 40 | 40 | 40 |
| LNG入口LNG Inlet | ∅ mm | 50 | 50 | 50/65 |
| LPG入口LPG Inlet | ∅ mm | 50 | 50 | 50 |
| 鍋爐全長 Boiler Length | L mm | 1750 | 1750 | 2300 |
| 鍋爐全寬 Boiler Width | W mm | 1500 | 1500 | 2500 |
| 鍋爐全高 Boiler Hight | H mm | 2600 | 2600 | 2570 |
| 煙囪口徑 Chimney Dia. | ∅ mm | 300 | 300 | 350 |
| 製品重量Weight of Products | kg | 1700 | 1800 | 2400 |
| 循環幫浦 Hot Water Cir. Pump | 視加熱之溫度差所計算出之循環水量而定。 (溫水泳池、空調取暖、工業製程等) Heating Circulation:To be decided by the circulation rate that is calculated from the heating temperature difference. (Swimming pool heation, Air-conditioning heating, Industrial process heating, etc.) | | | |

*本表所列規格及尺寸因裝備改良等原因恕不另行通知。

**本規格以外之型式可另行設計製造；另有(柴油/瓦斯)雙燃料及沼氣機種。