## **BRYAN BOILERS**

Originators of the "Flexible Water Tube"

## POWERFLAME BASE BURNER DATA "DR" SERIES BOILERS

	INPUT		BASE BURNER MODEL	COMBUSTION CONTROL (2) MODEL/SCANNER		IGNITION MEANS (3)		MOTOR DATA (4)	FIRING SYSTEM	"UL" GAS TRAIN DATA			OIL DATA	
BOILER										TRAIN	STANDARD PRESS		PUMP	SUC. GEAR
MODEL		GPH	(1)	GAS &	OIL	GAS &	OIL	HP	GAS	SIZE NPT	IN. W.C.		LOC (5)	CAP
	(IVIDIT)	GFII		GAS / OIL	OIL	G/O	OIL			INF I	MIN	MAX	(5)	(GPH)
DR250	250	1.8	NOT AVAILABLE											
DR350	350	2.5	NOT AVAILABLE											
DR450	450	3.2	CR1-**-10	RM7897C/UV	R7284P/CC	GP	DS	1/3	ON-OFF	1"	4.0"	14.0"	BM	35
DR650	650	4.6	CR1-**-10	RM7897C/UV	R7284P/CC	GP	DS	1/3	ON-OFF	1"	4.0"	14.0"	BM	35
DR850	850	6.1	CR1-**-10	RM7897C/UV	R7284P/CC	GP	DS	1/3	ON-OFF	1"	6.0"	14.0"	BM	35

STANDARD GAS TRAIN COMPONENTS						
COMPONENT	BOILER MODEL					
COMPONENT	DR450 to DR850					
Manual Shutoff Valve (point of field conn.)	STD.					
Gas Pressure Regulator	STD.					
Main Operating Gas Valve	STD.					
Auxiliary Operating Gas Valve	STD.					
Manual Checking Shutoff Gas Valve	STD.					
STANDARD OIL COMPONENTS						
Dual Shutoff Valves	STD.					

ABBREVIATIONS:

(1)Insert: "G" = Gas

"G/O" = Gas / Oil

"O" = Oil

(2) Combustion Control:

Model - RM7895C Model - R7184P

Scanner:

ner: "UV" - Ultra Violet

"CC" - Cad Cell

(3) Ignition means:

"GP" - Gas Pilot

"DS" - Direct Spark

(4) Motor Voltage:

1/3 HP = 120/1 Ph / 60 Hz

Motor RPM: 3450 RPM

(5) Oil Pump Locationa: "BM" - Burner Mounted

NOTES: >>>

- 1. Burner capacities listed for elevations up to 2,000 ft. For higher elevations, consult local Bryan Boilers sales office.
- 2. Oil ratings based on No. 2 fuel with heating value of 140,000 Btu per gallon.
- 3. Gas rating based on natural gas with heating value of 1000 Btu per cubic foot and specific gravity of .60. Gas burners for other gases are available, consult local Bryan Boilers sales office.





783 N. Chili Ave., Peru, Indiana 46970

Telephone: (765) 473-6651 Fax: (765) 473-3074

E-Mail: inquiry@bryansteam.com Internet: www.bryanboilers.com