BRYAN BOILERS

Originators of the "Flexible Water Tube"

POWER FLAME LOW NOX BASE BURNER DATA "DR" SERIES BOILERS

	INPUT (MBH)	BASE BURNER MODEL	COMBUSTION CONTROL (1)	IGNITION MEANS (2)	MOTOR DATA (3)	FIRING SYSTEM	GAS TRAIN DATA		
BOILER MODEL							TRAIN SIZE	STANDARD PRESS IN. W.C.	
			MODEL/SCANNER	(-)	HP		NPT	MIN	MAX
DR250	250	NOT AVAILABLE							
DR350	350	NPM15-10-120	RM7897C/FR	GP	1/4	ON-OFF	1"	4.0"	14.0"
DR450	450	NPM15-10-120	RM7897C/FR	GP	1/4	ON-OFF	1"	4.0"	14.0"
DR650	650	NPM15-10-120	RM7897C/FR	GP	1/4	ON-OFF	1"	6.0"	14.0"
DR850	850	NPM15-10-120	RM7897C/FR	GP	1/4	ON-OFF	1 1/4"	6.0"	14.0"

STANDARD GAS TRAIN COMPONENTS					
	BOILER MODEL				
COMPONENT	DR350 - 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.				

- ABBREVIATIONS: (1) Combustion Control: Model RM7896A, Scanner FR Flame Rod
 - (2) Ignition Means: "GP" Gas Pilot
 - (3) Motor Voltage: 1/4 HP = 120/1 Ph/60 Hz

Motor RPM: 3450 RPM

NOTES:

- 1. Burner capacities listed for elevations up to 2,000 ft. For higher elevations, consult local Bryan Boilers sales office.
- 2. 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

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