








SCHEDULE

- SB**— PARKER MODEL _____ H.P. STEAM BOILER, _____ PSI RELIEF VALVE SETTING
- BFS**— PARKER MODEL R-____-__ BOILER FEED SYSTEM, ____V____Ph
- BT**— PARKER MODEL BD_____ BLOWDOWN TANK
- WS**— PARKER MODEL FGA-____-___ AUTOMATIC WATER SOFTENER
- CF**— PARKER MODEL ST-_____ CHEMICAL FEEDER

CODE PIPING NOTES (See Parker Bulletin CR-ASME/ANSI)

- 1) All Steam Line piping, Valves and Fittings must be rated for not less than "MAWP" or ____PSI.
- 2) All Blowdown and Water Feed Line Piping, Valves and Fittings must be rated for "MAWP" plus 25% or _____ PSI. For pressures over 100 PSI threaded piping must be seamless steel equal to Schedule 80 and blowdown fittings must be forged steel. Pressures over 100 PSI require additional slow opening blowdown valve.*
- 3) No Galvanized, Cast Iron or Copper for these services.

	SLOW OPENING BLOWOFF VALVE (REQUIRED FOR PRESSURES OVER 100 PSI)		TEE
	GLOBE VALVE	(NF)	NOT FURNISHED
	BALL OR GATE VALVE	(NF)*	NOT FURNISHED UNLESS PURCHASED WI/SYSTEM
	CHECK VALVE		FURNISHED MOUNTED AND WIRED WITH KOMPACT OPTION
	UNION	*	REQUIRED OVER 100 PSI ONLY.

USED ON PARKER STEAM SYSTEM		PART NAME PIPING SCHEMATIC	
FOR 103 SERIES BOILERS (7 - 25 H.P.) SINGLE BOILER DIAGRAM			
DR. ABB	DATE 3/18/98	PARKER BOILER CO. 5930 BANDINI BLVD. LOS ANGELES, CA 90040-2999	
CH.			
APPROVED			
SUPersedes NO. 3B		SCALE CAD DRAWING	DIMENSIONS NONE
		FILE DESIGNATION 103inst1.dwg	DWG. NO. 103-INST1-SYSTEM