

Compact Boiler Feed Systems

Capacities from 20 to 80 boiler HP for 15 through 150 PSI boilers



The Bryan compact boiler feed system requires a minimal amount of boiler room space while providing many of the same rugged features as competitive stand-mounted feed systems.

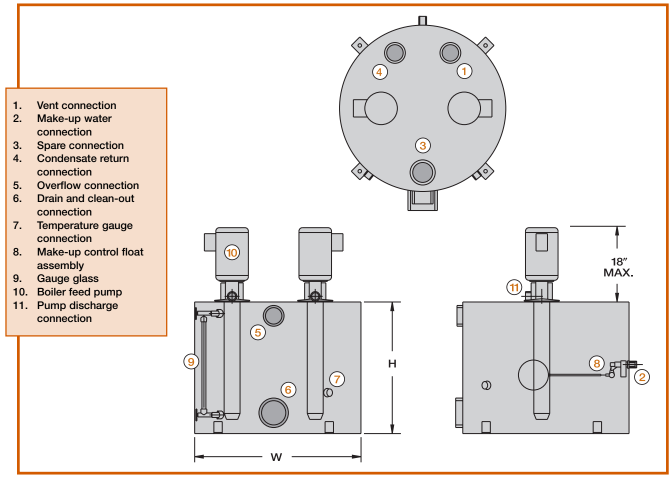
Performance Features

- Designed to feed 15 through 150 PSI design boilers
- Atmospheric tank built from heavy 1/4" minimum steel thickness
- Tank sizes from 20 to 80 gallons
- Designed to feed 20 through 80 HP boilers
- Easily maintained
- Factory packaged unit for ease of installation

Construction Features

- Available with simplex or duplex pumps
- Top mounted pumps for ease of maintenance and replacement
- TEFC pump motors are standard
- Pump discharge pressure gauges and tank thermometer are standard
- All units designed to fit through standard 36" doorway
- Optional electrical accessories are available

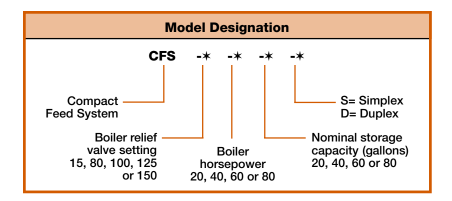
Bryan Compact Feed Systems



Dimensions are for reference only and may change without notice. Consult factory for certified dimensions.

Specifications

Model		Capacity in gallons (liters)			Dimensions in inches (cm)	
Simplex	Duplex	Nominal Storage	Flooded	Overflow	W Overall width	H Overall height
CFS-*-20-20S	CFS-*-20-20D	20 (75)	37 (140)	31 (117)	24 (61)	19 (48)
CFS-*-40-40S	CFS-*-40-40D	40 (151)	51 (193)	45 (170)	24 (61)	26 (66)
CFS-*-60-60S	CFS-*-60-60D	60 (227)	75 (284)	63 (238)	34 (86)	19 (48)
CFS-*-80-80S	CFS-*-80-80D	80 (302)	103 (390)	91 (344)	34 (86)	26 (66)





783 N. Chili Ave., Peru, Indiana 46970 U.S.A. Phone:765-473-6651 • Internet:www.bryanboilers.com Fax: 765-473-3074 • E-mail: bryanboilers@iquest.net