



In Stock Equipment List as of 9/14/2020

Equipment is ready to ship, availability is subject to change



New Condensing Boilers

QTY	Manufacturer	Model	BTU Input	Equipment Description
1	Raypak	XVers H7-0856	850,000	Stainless Steel HT EX, Natural Gas Boiler
1	Raypak	XVers H7-1006	1,000,000	Stainless Steel HT EX, Natural Gas Boiler



New Non-Condensing Boilers

QTY	Manufacturer	Model	BTU Input	Equipment Description
1	Raypak	MVB H7-753A	750,000	Vertical Copper Fin, Natural Gas Boiler
1	Raypak	MVB H7-754A	750,000	Vertical Copper Fin, Natural Gas Boiler
1	Raypak	MVB H7-1104A	1,000,000	Vertical Copper Fin, Natural Gas Boiler
1	Raypak (Pool)	Hi Delta P-992	990,000	Horizontal Copper Fin, Natural Gas Boiler

Skidmore Condensate Receivers

QTY	Manufacturer	Model	Gallon Capacity	Equipment Description
1	Skidmore	PC6N	6	Simplex Pump, Protector Receiver
1	Skidmore	PS10N	10	Simplex Pump, Protector Receiver
1	Skidmore	PC15N	15	Simplex Pump, Protector Receiver
1	Skidmore	PC15DN	15	Duplex Pump, Protector Receiver
2	Skidmore	PS20N	20	Simplex Pump, Protector Receiver
2	Skidmore	PS20DN	20	Duplex Pump, Protector Receiver



Blowdown Separator

QTY	Manufacturer	Model	BHP Capacity	Equipment Description
1	Columbia	BS-1	25HP	ASME, High Pressure Blowdown Separator



Heat Exchangers (Shell and Tube)

QTY	Manufacturer	Model	Heating Surface	Equipment Description
1	Thrush	S14604A	141 sq ft	Steam to Water, 4 pass, copper tube, 150#
1	Thrush	S8604A	41.5 sq ft	Steam to Water, 4 pass, copper tube, 150#

Continued...



Available stock from companies we represent



Clearfire Condensing Boilers 500 mbtu – 12,000 mbtu

Modular Steam Boilers 10-80 HP



Model MPH Boilers, 5 HP – 150 HP

Call for Pricing		
Milwaukee Area	Alex Schroeder	262-252-7575
Madison Area	Max Osterbauer	608-839-8489
Green Bay Area	Ken Verheyen	920-662-0300
Stevens Point Area	Travis Ambrose	715-344-7310
Twin Cities, MN	Joel Carberry	651-686-7227
Fargo, ND	Tony Lewis	701-356-1002

Or email pbbsales@pbbs.com

Visit us at www.pbbs.com for all of your boiler room needs!