

## **Blowdown Tanks** For Low Pressure Steam Process Boilers **Specification and Order Form**

	SN NB	
constructed in accordance wi pressure of 150 psig and sha thickness shall be 3/8" (.375" water outlet, inspection openi A 1/2" thick strike plat shell from erosion during blow inlet nozzle for faster drainage The tank shall be supp	ith the ASME Code Section VIII, Eall be "U" stamped and registered"). The tank shall have the followings, and a cleanout/flushing drainge shall be welded inside the tank downs. The tempered water outled and shall incorporate a water seported by four heavy duty angle incorted by four heavy duty angle incorted.	LPS Blowdown tank shall be Division 1 for a maximum allowable working d with the National Board. Shell and heading fittings: vent, blowdown inlet, tempered in.  It above the inlet nozzle to protect the tanket nozzle shall be larger than the blowdown all leg and integral anti-siphon feature. On legs on feet with anchoring holes. Tanks are coats of hard metallic blue polyurethane.
	ometer (shipped loose). phon loop (shipped loose). (shipped loose).	·
Blowdown tank is for a	Boiler, Model _	A#
A copy of this brochure shall s	ship with the tank or	mailed ahead of time to:
Representative	Job Name	Ship to:

Call \_\_\_\_\_ Hrs. Ahead: \_\_\_\_

Contact:

Requested Ship Date \_\_\_\_\_ Purchase Order # \_\_\_\_\_