

EQUIPMENT BREAKDOWN

Boiler & Pressure Vessel Questionnaire (Québec)

Policy Number: Insurance Company: Insured: Contact Person: Contact Number: Location:	Contact Email:			
certified on a regular basis	e.g. one, two- or	four-year cycles. A	Anchor Risk Solutions Corp	d pressure vessels to be inspected and b. provides a valuable service by for your boiler or pressure vessel on
To help us determine you that apply):	our inspection re	equirements, ple	ase advise if any of the	e following apply (check off any
□I have Certificates	of Inspection from	previous years;		
and/or these are the boilers/pressure vessels operating on my premises:				
☐HIGH PRESSURE BOILE	ERS WITH:	□steam over 15 p	osi*	
And: □heating su	And: \Box heating surface > 1 m ²		han 10 kW	
□Low Pressure Boile	RS WITH:	□steam at 15 psi	* or less	
And: \Box steam, hot water, thermal fluid: \Box wetted heating surface over 3 m ² \Box power greater than 30 kW				
☐Hot Water Boilers	S WITH:			
□pressure over 1	60 psi	□water temperat	ure > 210°F (99°C)	□ power greater than 60 kW
The following have a ma	aximum allowal	ole working pres	sure (MAWP) greater t	than 15 psi and are:
☐HYDRO-PNEUMATIC TAN	NKS WITH:			
□ over 24" (610	mm) in diameter*	* operating to	emperatures > 150°F (65	°C) volume over 450 L
□Cushion Tank with:		□ over 24" (610	mm) in diameter**	□ pressure over 30 psi (205 kPa)
□Hot Water Storage Tanks or Domestic Water Heaters over 24" (610 mm) diameter with:				
□operating temperatures over 210°F (99°C) □ heat input over 120 kW (water heater only)				
□Autoclaves, Sterilizers, Heat Exchangers over 6" (152 mm) diameter** or 1.5 ft3 (42.5 L) volume				
□Ammonia Refrigeratio	ON SYSTEMS			
□AIR RECEIVERS WITH:				
\square over 24" (0.61 m) ii	n diameter** □ o	perating pressure	> 250 psi (1,725 kPa)	□ volume > 23 ft3 (0.651 m ³)
Or we;				
□have none of the ab	ove	□are not sure an	d would like to speak to s	omeone
Please forward your respon	nse including a co	ntact name and tel	ephone to inspections@a	nchorrs.com.
If you have any questions Anchor Risk Solutions Corp				
* MAWP (maximum allowable ** internal diameter	working pressure) f	ound on the namepla	ate of the boiler/pressure ves	ssel;