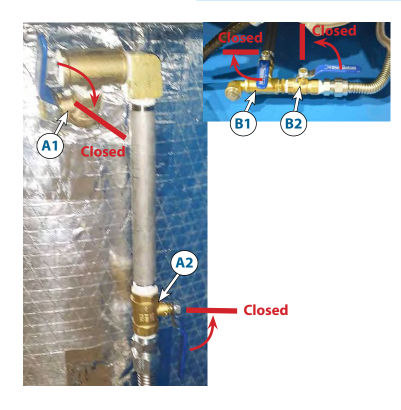


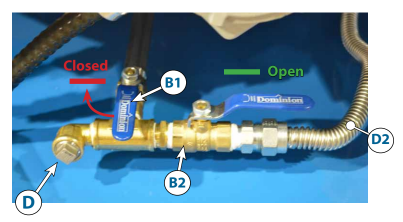
International Surface Technologies

INNOVATION AND LEADING TECHNOLOGY

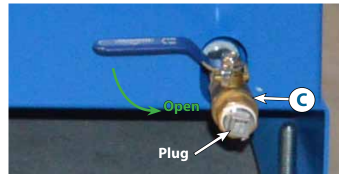
OPTION OIL COOLING – OIL DRAINING PROCEDURE



1. Close the 4 ball valves at the boiler level top [A1] [A2] and at the bottom [B1] [B2]



3. Close the ball valve [B1], open the ball valve [B2] unscrew the plug [D], connect it to a pump and drain the oil from the boiler



2. Remove the plug and drain oil out of the oil cooler tank by opening the ball valve [C] after placing an oil recuperation pan below or connect it to a pump.



4. Unscrew the the flexible hose [D1] and lower it to an oil pan in order to remove oil inside it, then tighten it in place.

To refill with new oil, tighten the plug [D], open all the ball valves [A1, A2 & B1, B2] and proceed to refill: for complete procedure refer to OIL FILLING PROCEDURE and follow the steps as described.



ISTpure is a registered trademark of International Surface Technologies

346 Allée du Golf St-Eustache, Quebec J7R 0M8 Canada

T:1877629-8202 F: 450 963-5122 info@istsurface.com



International Surface Technologies istsurface.com