# ARMSTRONG

Brazed Plate Heat Exchanger Model ABX030

## SUBMITTAL

JOB:	REPRESENTATIVE:	REPRESENTATIVE:		
	ORDER NO:	DATE:		
ENGINEER:	SUBMITTED BY:	DATE:		
CONTRACTOR:	APPROVED BY:	DATE:		

QUANTITY	TAG No.	MODEL No.	COMMENTS

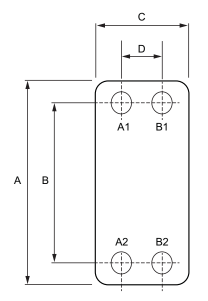
#### **ABX - BRAZED PLATE HEAT EXCHANGERS**

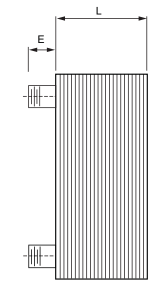
Armstrong's ABX brazed plate heat exchangers are designed to facilitate heat transfer between two media of different temperatures. ABX produces high heat transfer rates that allow for a compact, corrosion resistant and robust design.

#### TYPICAL SPECIFICATION

Furnish and install on the plans and described herein, an Armstrong ABX030-\_\_\_\_\_ brazed plate heat exchanger. Each heat exchanger must be designed to have the capacity and pressure/temperature rating as detailed in the schedule. The heat exchanger must utilize 316L stainless steel plates and copper braze to separate the two fluids while transferring heat and preventing corrosion.

Each heat exchanger shall be Armstrong ABX030-\_\_\_\_\_ or approved equal.





### CONSTRUCTION

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Connections			Description		Dimensions - inch (mm)			
	Size - inch	Location	Rating	Number of plates (N):		А	7.64 (194)	
Fluid 1 Inlet	0.75	A2	NPT	- Design Pressure	□ 435 psi (30 bar) □ 150 psi (10 bar) <b>3</b>	В	6.10 (154) ± 0.06 (1.5)	
Fluid 1 Outlet	0.75	A1	NPT			С	3.15 (80)	
Fluid 2 Inlet	0.75	B1	NPT	Max Temperature	392 °F/200 °C	D	1.60 (40) ± 0.06 (1.5)	
Fluid 2 Outlet	0.75	B2	NPT		□ 316 SS	E	0.80 (20)	
Notes			Plate Material	□ NiMo SS 2	L	0.39 + 0.09N ± 0.25 (10 + 2.25N) (± 6.3)		
<ul> <li>Design pressure with N: Braze</li> <li>NiMo SS is a high alloy stainless steel for corrosion resistance</li> <li>All Dimensions ± 1/8 (3) unless otherwise shown.</li> </ul>			Braze Material	<ul><li>Copper</li><li>Nickel 1</li></ul>	Weight	2.0 + (0.11 x N) lbs 0.8 + (0.05 x N) kgs		
			Connection Material	□ 304 SS □ 316 SS	Volume	(0.01 x N) gals (0.025 x N) liters		

S. A. Armstrong Limited 23 Bertrand Avenue Toronto, Ontario Canada, M1L 2P3 T: 416-755-2291 F: 416-759-9101 Armstrong Pumps Inc. 93 East Avenue North Tonawanda, New York U.S.A. 14120-6594 T: 716-693-8813 F: 716-693-8970 Armstrong Integrated Limited Wenlock Way Manchester United Kingdom, M12 5JL T: +44 (0) 8444 145 145 F: +44 (0) 8444 145 146



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