

AHTT Plate Heat Exchanger Supply Size

Connection Size mm	Flow Rate m3/hr	Frame Type	Connection	Construction and Quality Codes *ASME V111 Div. 1, "U"stamp	Design pressures 7-25 bar 147-435 psi
25	10	Painted carbon steel or 304ss	Threaded BSP-T / NPT 316ss / PVC	yes	yes
32	15	Painted carbon steel or 304ss	Threaded 316ss BSP-T / NPT	yes	yes
50	40	Painted carbon steel or 304ss	Threaded 316ss BSP-T / NPT Triclover / BSM	yes	yes
100	90	Painted carbon steel or 304ss	ANSI150 Stud Flanged	yes	yes
150	640	Painted carbon steel or 304ss	ANSI150 Stud NBR / EPDM 316ss	yes	yes
200	640	Painted carbon steel or 304ss	ANSI150 Stud NBR / EPDM 316ss	yes	yes
300	2500	Painted carbon steel	ANSI150 Stud NBR / EPDM 316ss	yes	yes
400	3200	Painted carbon steel	ANSI150 Stud NBR / EPDM 316ss	yes	yes