Tube Quantity  Capacity (lbs/hr)  Absorption Distance (in)  Tube Dia. (in) 2" [51]  Header Dia. (in) 4" [102]  Cover Plates Required YES/NO  1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong  Arms	DIMENSIONS & DATA	CERTIFIED	FOR:
By:   Dote:	Representative:	epresentative: Order:	
By:   Date:	Customer:		Order:
By:   Date:	Project:		
Header   Header   Header   Header   Header   Size   4"   Max. Capacity   800 lbs/hr   [363 K/hr]   Std Inlet Conn   4" Pipe Stub J-4 [102]   Optional Conn   4" 150 Back up J-4.3 [109]   Droin Conn   4" 150 Back up J-4.3 [109]   Droin Conn   4" 150 Back up J-4.3 [109]   Droin Conn   1" NPT Droin   Dispersion Tube   Tube Size   2"   Max Capacity/Tupe   70 lbs/hr   132 K/hr]   #32" tubes of 16" [406] or less have reduced capacity. Please dented factory.   Materials   Header   T304 SS   Dispersion Tubes   T304 SS   Dispersion Tubes   T304 SS   Dispersion Tubes   T304 SS   ASTM A240   ASTM	Requirements:		
Header Size		Ву:	Date:
Max. Capacity   800 lbs/hr [363 K/hr]		Header	
Std Inlet Conn 4* Pipe Stub J=4 [102] Optional Conn 4* 150 Back up J=4.3 [109] Drain Conn 1* NPT Drain  Dispersion Tube Tube Size 2* Max Capacity/Tube 70 lbs/hr [32 K/hr] * ½* tubes of 16* (408) or less have reduced capacity, Please contact factory,  Materials Header T304 SS Dispersion Tubes T304 SS Dispersion Tubes T304 SS Dispersion Tubes T304 SS ASTM A240 Inboard Plate T304 SS ASTM A240 Undersian Distance (in) Tube Spacing (in) 6*[152], 9*[229], 12*[305] Tube Quantity Capacity (lbs/hr) Absorption Distance (in) Tube Dia. (in) 2*[51] Header Dia. (in) 4*[102] Cover Plates Required YES/NO **M* - 4*[102] min, Inlet Connection; Product ENGLISH CD No. Date ExpressPack AHU  At Header At Tubes  NEB CD 2461 S-17-10	Tube Length (H)	Header Size 4"	
Std Inlet Conn 4* Pipe Stub J=4 (102) Optional Conn 4* 150 Back up J=4,3 (109) Drain Conn 1* NPT Drain  Dispersion Tube Tube Size 2* Max Capacity/Tube 70 Ibs/hr [32 K/hr] * 92* tubes of 16* (1466) or less have reduced capacity. Please contact factory.  Materials  Header T304 SS Dispersion Tubes T304 SS Dispersion Tubes T304 SS Dispersion Tubes T304 SS ASTM A240  Inboard Plate T304 SS ASTM A240  "Bolts, Nuts, Zinc Plated Washers" Carbon Steel  Panel Data Duct Height (in) Duct Width (in) Tube Spacing (in) 6*(152), 9*(229), 12*(305) Tube Quantity Capacity (Ibs/hr) Absorption Distance (in) Tube Dia, (in) 2* [51] Header Dio, (in) 4* [102] Cover Plates Required YES/NO  "M* - 4* (102) min, Inlet Connection; Product ENGLISH CD No. Date  Product ENGLISH CD No. Date		Max. Capacity 800	lbs/hr [363 K/hr]
Optional Conn 1* NPT Drain  Dispersion Tube  Tube Size 2*  Max Capacity/Tube 70 lbs/hr [32 K/hr]  #2* tubes of 16* (406) or less have reduced capacity. Please contact factors  Materials  Header T304 SS  Dispersion Tubes T304 SS  Dispersion Tubes T304 SS  Hose Cuffs EPDM w/Fabric Reinforcement  Outboard Plate T304 SS  ASTM A240  *Bolts, Nuts, Zinc Plated Washers* Carbon Steel  *Bolts, Nuts, Zinc Plated Washers* Carbon Steel  Duct Height (in)  Duct Width (in)  Tube Spacing (in) 6*[152], 9*[229], 12*[305]  Tube Quantity  Copacity (lbs/hr)  Absorption Distance (in)  Tube Dia, (in) 2* [51]  Header Dia, (in) 4* [102]  Cover Plates Required YES/NO  *M* = 4* (102) min, Inlet Connection;  Product ENGLISH CD No. Date  ExpressPack AHU  At Hood or 4.2 % Tubes of Tables  WEB CD 24 6 1 5-17-10	1.50	Std Inlet Conn 4"	Pipe Stub J=4 [102]
Dispersion Tube  Tube Size 2*  Max Capacity/Tube 70 lbs/hr [32 K/hr]  * #2* tubes of 16* [405] or less have reduced capacity. Please contact factory.  Moterials  Header	[38.1]	Optional Conn 4"	150 Back up J=4.3 [109]
Tube Size 2 "  Max Capacity/Tube 70 lbs/hr [32 K/hr] * 92" tubes of 16" [406] or less have reduced capacity. Please contact factory.  Materials  Header   T304 SS   Dispersion Tubes   T304 SS   Dispersion Tubes   T304 SS   Hose Cuffs   EPDM w/Fabric   Reinforcement   Outboard Plate   T304 SS   ASTM A240   Inboard Plate   T304 SS   Inboard Pl		Drain Conn 1"	NPT Drain
Max Capacity/Tube 70 lbs/hr (32 K/hr]  ### ### ############################		Dispe	rsion Tube
* #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity. Please contact factory.  * #2* tubes of 16* [406] or less have reduced copocity.  * #2* tubes of 16* [406] or less have reduced copocity.  * #2* tubes of 16* [406] or less have reduced.  * #2* tubes of 16* [4			
Materials  Header T304 SS  Dispersion Tubes T304 SS  Hose Cuffs EPDM w/Fabric Reinforcement  Outboard Plate T304 SS  ASTM A240  Inboard Plate		· · · · · · · · · · · · · · · · · · ·	
Header T304 SS  Dispersion Tubes T304 SS  Hose Cuffs EPDM w/Fabric Reinforcement  Outboard Plate T304 SS  ASTM A240  Inboard Plate T304 SS  ASTM A240  Duct Height (in)  Duct Width (in)  Tube Spacing (in) 6*[152], 9*[229], 12*[305]  Tube Quantity  Capacity (Ibs/hr)  Absorption Distance (in)  Tube Dia. (in) 2*[51]  Header Dia. (in) 4*[102]  Cover Plates Required YES/NO  *M* - 4*[102] min.  Inlet Connection;  Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong CD 46 1 5-17-10  Armstrong CD 46 1 5-17-10			
Dispersion Tubes T304 SS  Hose Cuffs EPDM w/Fabric Reinforcement  Outboard Plate T304 SS  ASTM A240  Inboard Plate T304 SE  ASTM A240  Inboard			
Hose Cuffs			
Reinforcement  Outboard Plate T304 SS ASTM A240  Inboard Plate T30		·	
ASTM A240 Inboard Plate T304 SS ASTM A240  Inboard Plate T304 SS ASTM A240  "Bolts, Nuts, Zinc Plated Carbon Steel  Panel Data  Duct Height (in)  Duct Width (in)  Tube Spacing (in) 6"[152], 9"[229], 12"[305]  Tube Quantity  Capacity (Ibs/hr)  Absorption Distance (in)  Tube Dia. (in) 2" [51]  Header Dia. (in) 4" [102]  Cover Plates Required YES/NO  "M" = 4" [102] min.  Inlet Connection;  Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong A " Header A AHU  Armstrong A " Tubo S A ATHON AND AND AND AND AND AND AND AND AND AN		Inose Currs	
ASTM A240  4.25 [107.9]  4.25 [107.9]  Std. Inlet Conn.  10" min. [254]  Notes:  1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  Panel Data  Duct Height (in)  Duct Width (in)  Tube Spacing (in) 6"[152], 9"[229], 12"[305]  Tube Quantity  Capacity (Ibs/hr)  Absorption Distance (in)  Tube Dia. (in) 2" [51]  Header Dia. (in) 4" [102]  Cover Plates Required YES/NO  "M" = 4" [102] min.  Inlet Connection;  Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong A " Hooder (2" Tubo 6		Outboard Plate	
Washers" Carbon Steel  Panel Data  Duct Height (in)  Duct Width (in)  Tube Spacing (in) 6"[152], 9"[229], 12"[305]  Tube Quantity  Capacity (Ibs/hr)  Absorption Distance (in)  Tube Dia. (in) 2" [51]  Header Dia. (in) 4" [102]  Cover Plates Required YES/NO  1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  Washers"  Carbon Steel  Panel Data  Duct Height (in)  Duct Width (in)  Tube Spacing (in) 6"[152], 9"[229], 12"[305]  Tube Quantity  Capacity (Ibs/hr)  Absorption Distance (in)  Tube Dia. (in) 4" [102]  Cover Plates Required YES/NO  Inlet Connection;  Product  ExpressPack AHU  Armstrong  Armstrong		Inboard Plate	
Duct Height (in) Duct Width (in) Tube Spacing (in) 6"[152], 9"[229], 12"[305] Tube Quantity Capacity (Ibs/hr) Absorption Distance (in) Tube Dia. (in) 2" [51] Header Dia. (in) 4" [102] Cover Plates Required YES/NO  1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong A " Hoodor (2" Tubo of See Bulletin 554)  ExpressPack AHU  Armstrong A " Hoodor (2" Tubo of See Bulletin 554)  ExpressPack AHU  WEB CD 2461 5-17-10		1	
Duct Height (in) Duct Width (in) Tube Spacing (in) 6"[152], 9"[229], 12"[305] Tube Quantity Capacity (Ibs/hr) Absorption Distance (in) Tube Dia. (in) 2" [51] Header Dia. (in) 4" [102] Cover Plates Required YES/NO  1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong A " Hoodor (2" Tubo of See Bulletin 554)  ExpressPack AHU  Armstrong A " Hoodor (2" Tubo of See Bulletin 554)  ExpressPack AHU  Armstrong A " Hoodor (2" Tubo of See Bulletin 554)  ExpressPack AHU  Armstrong A " Hoodor (2" Tubo of See Bulletin 554)  ExpressPack AHU  Armstrong A " Hoodor (2" Tubo of See Bulletin 554)  ExpressPack AHU  Armstrong A " Hoodor (2" Tubo of See Bulletin 554)  ExpressPack AHU	5.72		
Tube Spacing (in) 6"[152], 9"[229], 12"[305] Tube Quantity  Capacity (Ibs/hr)  Absorption Distance (in)  Tube Dia. (in) 2" [51]  Header Dia. (in) 4" [102]  Cover Plates Required YES/NO  "M" = 4" [102] min.  Inlet Connection;  Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong 1" Hoador (2" Tubosc Web CD 2461 5-17-10			
Tube Quantity  Capacity (lbs/hr)  Absorption Distance (in)  Tube Dia. (in) 2" [51]  Header Dia. (in) 4" [102]  Cover Plates Required YES/NO  1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong  Arms		` '	
Capacity (Ibs/hr) Absorption Distance (in) Tube Dia. (in) 2" [51] Header Dia. (in) 4" [102] Cover Plates Required YES/NO  1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  ExpressPack AHU  Armstrong  Armstron			
Absorption Distance (in)  Tube Dia. (in) 2" [51]  Header Dia. (in) 4" [102]  Cover Plates Required YES/NO  1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong A" Hoador (2" Tuboss  WEB CD 2461 5-17-10	10" min [254]		
Notes:  1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  Product  ExpressPack AHU  Armstrong  Arm		Absorption Distance (in)	
Notes:  1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  Product  ExpressPack AHU  Armstrong  Armstrong  Over Plates Required YES/NO  "M" = 4" [102] min.  Inlet Connection;  WEB  YIN  CD 2461 5-17-10			
1. ExpressPack Components Typically Shipped Loose. 2. For Sizing Information See Bulletin 554  Product  ExpressPack AHU  Armstrong  Armstrong  Armstrong  Armstrong  The action:  The action:  The action:  WEB  The action:  WEB  The action:  The action action action:  The action act		` '	
2. For Sizing Information See Bulletin 554  Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong 4" Hoador 42" Tubos	Notes:	'	
Product ENGLISH CD No. Date  ExpressPack AHU  Armstrong  Armstrong	0 E C' ' 1 ( 1' C D 11 1' EFA		
ExpressPack AHU  Armstrong  4" Hoador (2" Tubos	Three connection,		
Armstrong   // " Hoodor / ') "   Liboo   I'l'		•	
IMMM, OF INDICATION CONTROLL C	Armstrong 4" Header / 2" Tu	bes YN Rev;	72 101