



Job Name:									
Job No.:	JWC Representative:								
Tag No.:	Submitted By:	Date:							
Engineer:	Approved By:	Date:							
Contractor:	Order No.:	Date:							

### **JASR Series**

# ASME Tangential Air Separators Without Strainer / Full Flow Design Flanged (or NPT) Inlet/Outlet Connections

## UM (U) ections

#### **APPLICATION**

- JASR Series air separators are designed with tangential openings to enhance the air separation efficiency. The vortex action allows the heavier air-free water to move to the vessel wall area while forcing the separated air into the center where it is vented out of the top of the separator.
- Water exits the vessel through the outlet nozzle connection near the bottom, free of air bubbles, protecting the system from the problems associated with trapped system air.

#### **DESIGN PRESSURE AND TEMPERATURE**

- Maximum design pressure:
   JASR-19-401 to 409: 150 PSI (1035 kPa)
   JASR-19-410 to 414: 125 PSI (862 kPa)
- 175, 200, 250 & 300 PSI available upon request
- Maximum design temperature: 375° F (191° C)

#### **SPECIFICATIONS**

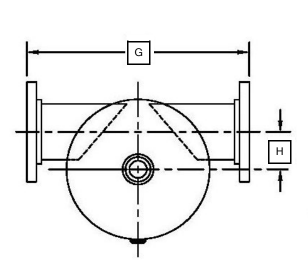
- Designed and built in accordance with the ASME Code Section VIII, Division I
- Installation: vertical
- Shell: Carbon Steel with exterior gray primer finish
- System connections: MNPT for 2" and 2½" sizes (JASR-19-401 and 402); flanged for 3" and larger
- These air separators can be supported in the piping system if the piping system hangers are located under the inlet and outlet nozzles as close as possible to the outside diameter of the shell of the unit
- Optional factory welded support brackets on the shell are optionally available. They are required for the 6" and larger sizes for seismic designs.
- Lifting lugs are not designed to support the vessel in the piping system.

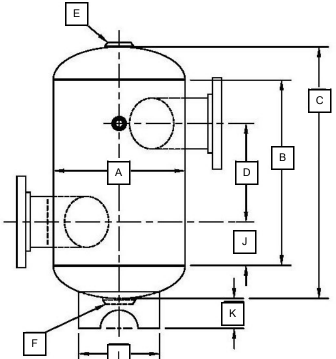
#### TYPICAL DESIGN SPECIFICATION

Furnish and install as shown on plans a John Wood Model No. JASR-19-4 ASME stamped tangential air separa	ator.
The unit shall have flanged/NPT system connections. A blowdown connection is provided to facilitate prevent	tative
maintenance and cleaning of the strainer and separator. The unit must be designed and constructed in accordance wi	ith
the ASME Boiler and Pressure Vessel Code Section VIII, Division 1 with a stamped MAWP ofPSI ( kPa	a).

## www.iohnwood.com

## **JASR Series (without Strainer)**





#### **OPTIONS**

Support brackets with FNPT half couplings factory welded to the shell



Stainless steel collector tube

MODEL NUMBER	CODE SYMBOL	MAWP	INLET/ OUTLET SIZE & TYPE		A DIA		B DIM	C OVERHEADS		D DIM	E DIM	F DIM	G DIM	H DIM	I DIM	J DIM	K DIM	TANK WEIGHT
	UM/U	PSIG	IN	TYPE	IN	ММ	IN	IN	ММ	IN	LBS							
*JASR-19-401	UM	150	2	NPT	12	305	13	19½	495	8	11⁄4	1	16%	41⁄4	9½	2½	3	35
*JASR-19-402	UM	150	2½	NPT	12	305	13	19½	495	8	11⁄4	1	16%	41/8	9½	2½	3	40
*JASR-19-403	UM	150	3	FLG	12	305	13	19½	495	8	11⁄4	1	19¾	3¾	9½	2½	31/8	70
*JASR-19-404	UM	150	4	FLG	14	356	201⁄4	27½	699	10¾	1½	2	21¾	41/4	11½	4¾	31/4	90
*JASR-19-405	UM	150	5	FLG	14	356	201⁄4	27½	699	10¾	1½	2	21¾	3¾	11½	4¾	31/4	100
*JASR-19-406	U	150	6	FLG	20	508	29	40	1016	14½	2	2	28	61/4	18	71⁄4	21/4	175
*JASR-19-407	U	150	8	FLG	20	508	29	40	1016	14½	2	2	28	5	18	71⁄4	21/4	210
*JASR-19-408	U	150	10	FLG	30	762	39	55¾	1416	19	2	2	41	91/8	24	8%	25/8	540
*JASR-19-409	U	150	12	FLG	30	762	42	58¾	1492	21	2	2	41	81/8	24	8%	25/8	615
JASR-19-410	U	125	14	FLG	36	914	58	79½	2019	31½	2	2	46%	101⁄4	30	131⁄4	21/8	950
JASR-19-411	U	125	16	FLG	42	1067	72	95	2413	36	2	2	52	12½	30	18	3	1435
JASR-19-412	U	125	18	FLG	48	1219	77	103¾	2635	41	2	2	61½	13%	42	18	2¾	1690
JASR-19-413	U	125	20	FLG	54	1372	85½	115	2921	45	2	2	66	16	48	201⁄4	21/8	2450
JASR-19-414	U	125	24	FLG	66	1676	92½	130	3302	47½	2	2	78	19	60	221⁄4	3	4900



Dimensions are approximate and subject to change Dimensions should not be used for pre-piping Weights are approximate \*Stock model

### **JASR Series (without Strainer)**



#### PRESSURE DROP CHART FOR TANGENTIAL AIR SEPARATORS WITHOUT STRAINER

