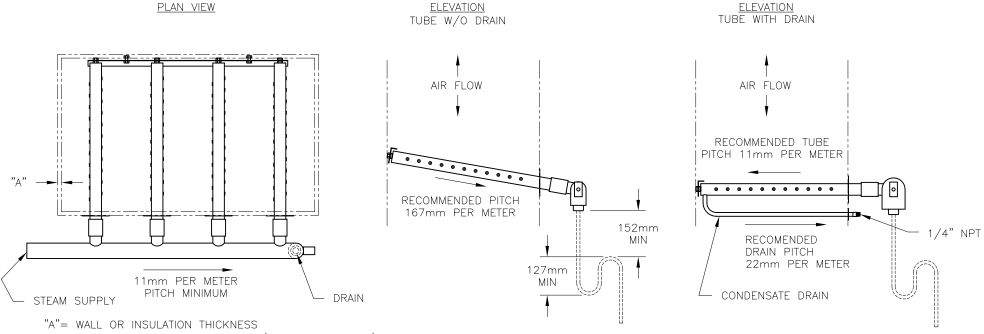
## **DRISTEEM**° 1–800–328–4447

## Rapid-Sorb VERTICAL AIR FLOW INSTALLATION SPECIFICATIONS (HEADER OUTSIDE)

## CONFIDENTIAL



$^{\circ}A^{\circ}=V$	VALL	OR	INSUL	_ATIO1	√ THIC	CKNESS			
NOTE:	HEAD	ER	CAPA	CITIES	AND	PITCH	(11mm	PER	METER)
REQUIR									

HEADER DIA.	CAPACITY		
DN50	113 Kg/HR		
DN80	226 Kg/HR		
DN100	363 Kg/HR		
DN125	590 Kg/HR		
DN150	953 Kg/HR		

SEE OM-609 FOR ADDITIONAL ORDER INFORMATION

TUBE DIA.	W/O CONDENSATE* DRAIN		WITH CONDENSATE* DRAIN		
	INSULATED	NONINSULATED	INSULATED	NONINSULATED	
DN40	13.2Kg/HR	12.7Kg/HR	29.5Kg/HR	28.2Kg/HR	
DN50	29.5Kg/HR	28.2Kg/HR	44.1Kg/HR	42.3Kg/HR	

<sup>\*</sup> FACE HEIGHTS OF LESS THAN 660mm MAY HAVE REDUCED TUBE CAPACITIES. CONTACT DRISTEEM

F	10/25/11	EC# 5554
E	11/3/09	EC# 4960
D	2/18/03	EC# 3480
REV	DATE	RECORD
DATE:	2/18/09	DWG: OM-808