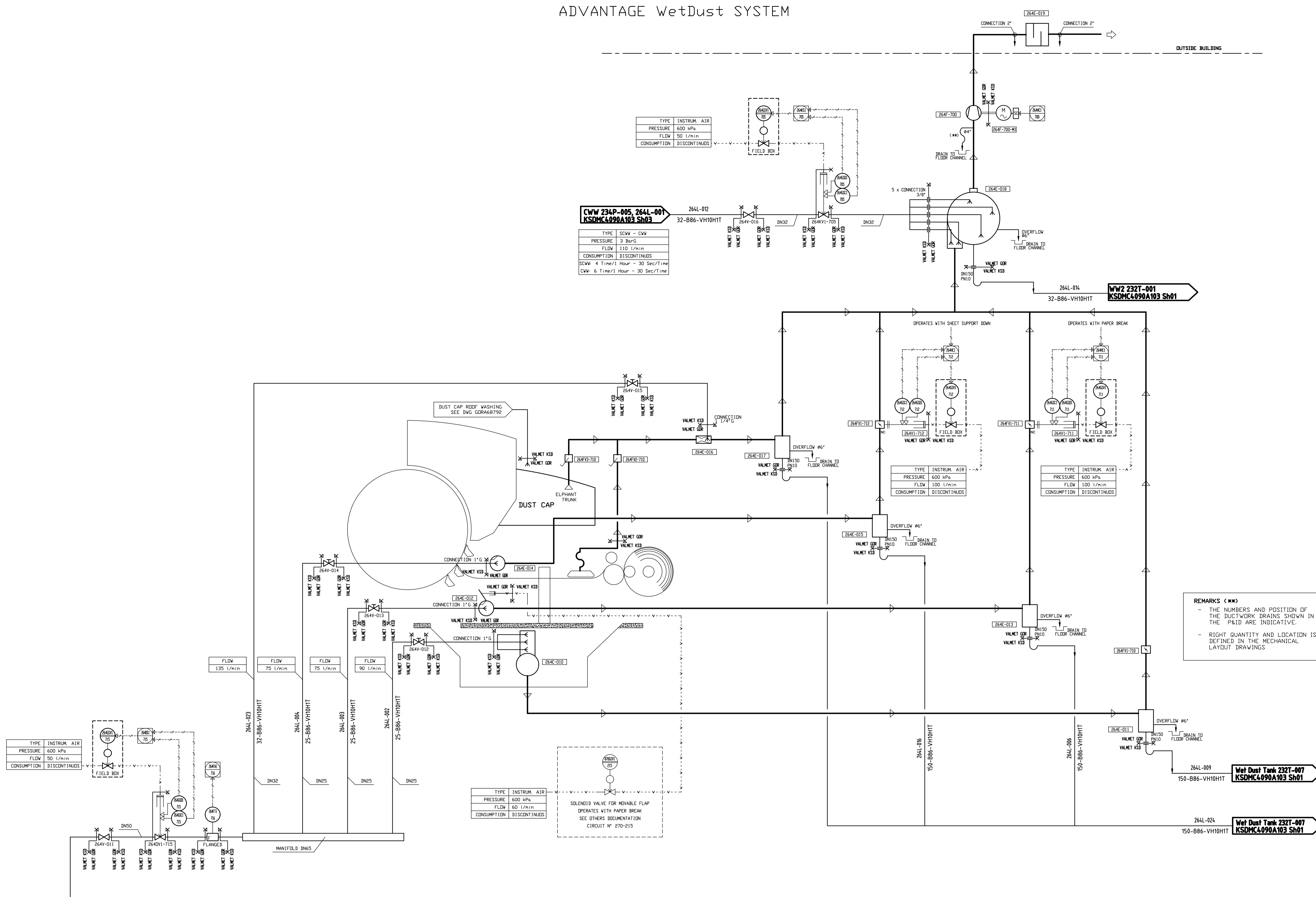


ADVANTAGE WetDust SYSTEM



REMARKS (MND)

- THE NUMBERS AND POSITION OF THE DUCTWORK DRAINS SHOWN IN THE P&ID ARE INDICATIVE.
- RIGHT QUANTITY AND LOCATION IS DEFINED IN THE MECHANICAL LAYOUT DRAWINGS

TYPE	INSTRUM. AIR
PRESSURE	600 kPa
FLOW	50 l/min
CONSUMPTION	DISCONTINUOUS

TYPE	SCW - CW
PRESSURE	3 BarG
FLOW	110 l/min
CONSUMPTION	DISCONTINUOUS
SCW	4 Time/1 Hour - 30 Sec/Time
CW	6 Time/1 Hour - 30 Sec/Time

TYPE	WV
PRESSURE	3 BarG
FLOW MAX	375 l/min
CONSUMPTION	CONTINUOUS

Valmet
CERTIFIED
 Signature MCE
 Date 09.04.2025

16.05.25	MCE	WTu	CERTIFIED FOR DESIGN	02
09.04.25	MCE	WTu	CERTIFIED FOR INFORMATION	01
Date	Name	Verificato	Descrizione	Mod/rev
Date	Name	Disegnato	Revision	Chg/rev
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PRODUCT	PRODUCTION SCALE	WEIGHT kg	SWE VESTA UK	
DESIGN	SCALE	kg	C5005ATS1	
CHKD	SCALE	kg	DATE	10.03.25
APPD	SCALE	kg	DATE	10.03.25
REF.	SUPERS.	A1	DATE	10.03.25
WORK	FILE	AutoCAD	DRAWING ID	GORA68796.02
			SHEET	1/1