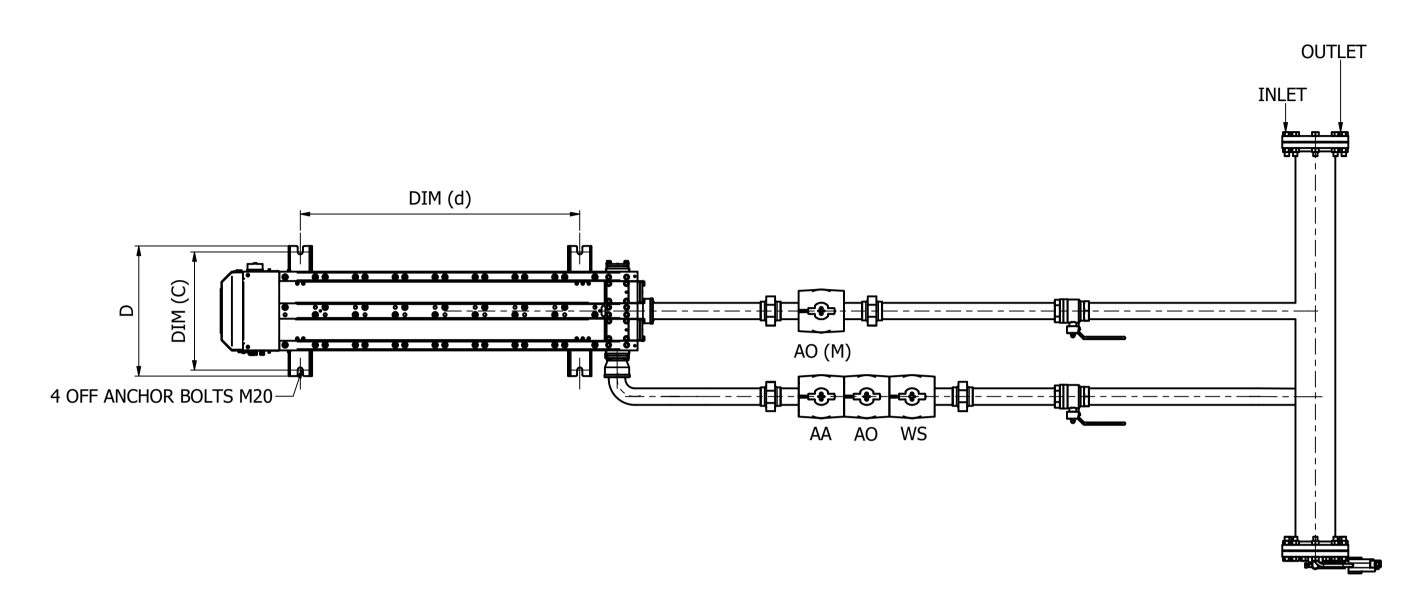
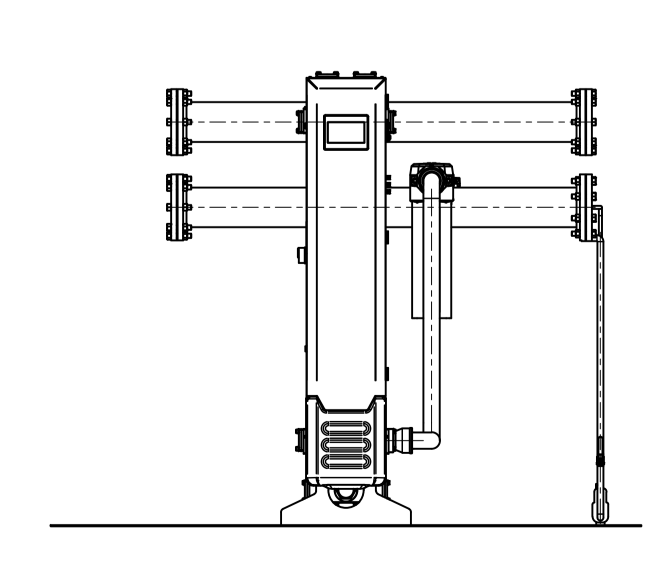
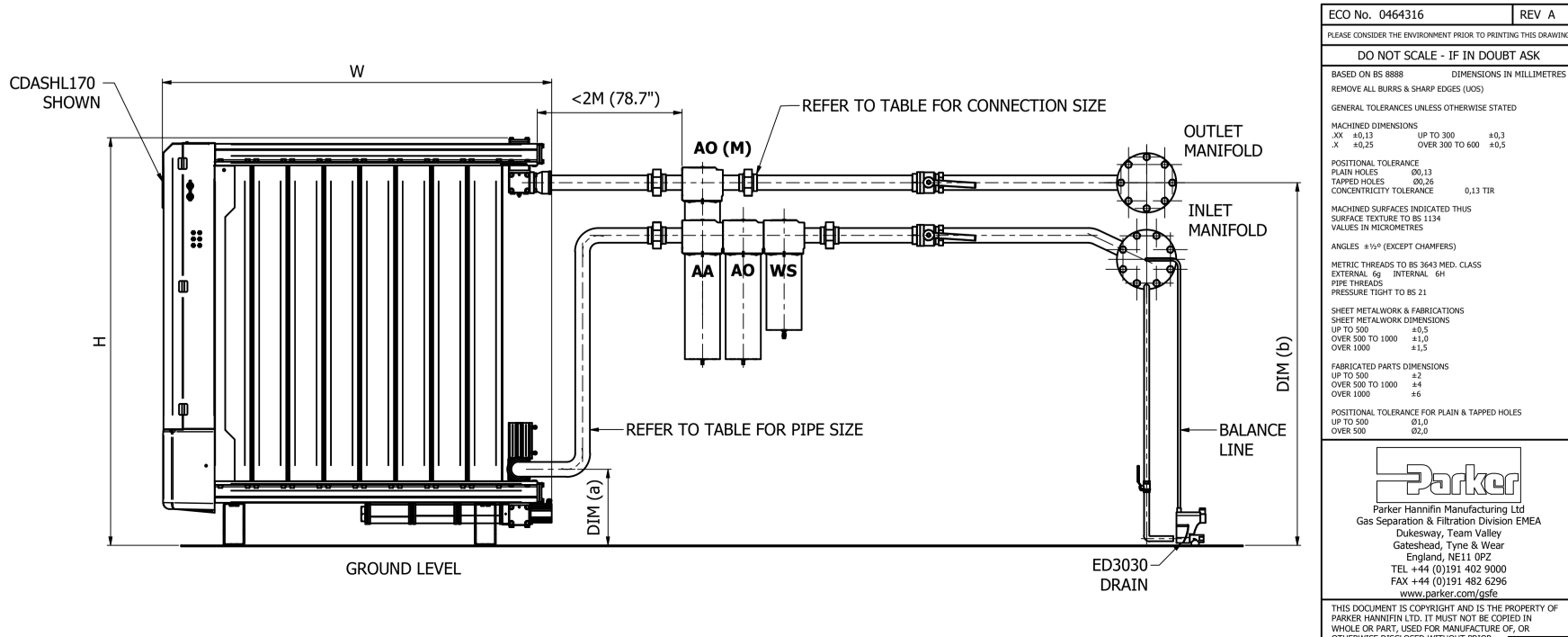


## **NOTES:** \*\*\*\*\*

- 1. GRADE AO AND AA INLET FILTRATION WILL BE FITTED WITH AUTOMATIC FLOAT DRAINS AS STANDARD, GRADE AO OUTLET FILTRATION IS FITTED WITH A MANUAL DRAIN.
- COALESCING FILTERS ARE DESIGNED TO TREAT OIL AND WATER AEROSOLS ONLY. IF LIQUID WATER OR OIL IS PRESENT IN THE COMPRESSED AIR, AN ADDITIONAL GRADE WS WATER SEPARATOR MUST ALSO BE FITTED TO PROTECT THE COALESCING FILTERS FROM BULK CONTAMINATION (DRAWING SHOWS WS INCLUDED)
- 3. INLET MANIFOLD MUST INCLUDE CONDENSATE DRAINAGE PARKER ZERO AIR LOSS DRAIN. MODEL ED3030 SHOWN.
- 4. ALL PIPING, SUPPORTS, FITTINGS, MANIFOLD, MANIFOLDS DRAINS AND INLET/OUTLET ISOLATION VALVES TO BE SUPPLIED BY THE INSTALLER.
- REFER TO USERGUIDE FOR ADDITIONAL INSTALLATION INFORMATION.
- 6. REFER TO TABLE FOR ALL CONFIGURATIONS.







OTHERWISE DISCLOSED WITHOUT PRIOR WRITTEN CONSENT OF THE COMPANY DRAWN CHECKED APPROVED NAME IPD GEN. ARRGT. CDASHL INSTALLATION DRG 101-103964 DATE 04/04/2024 04/04/2024 04/04/2024

Model No. 101-103964.iam

Dukesway, Team Valley

England, NE11 0PZ

www.parker.com/gsfe

SHEET

REV A

DIMENSIONS IN MILLIMETRES

SINGLE BANK TABLE

SHOLL DAINK TABLE																	
DRYER MODEL	PIPE SIZE	HEIGHT (H)		WIDTH (W)		DEPTH (D)		DIM(a)		DIM(b)		DIM(c)		DIM(d)		INCLUDED FILTRATION	
		mm	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm	In	INLET	OUTLET
CDASHL100	2"	1672	65.8	816	32.1	550	21.7	360	14.2	1707	67.2	500	19.7	169	6.7	AOPX040HGFX AAPX040HGFX	AOPX040HGMX
CDASHL110	2"	1672	65.8	987	38.9	550	21.7	360	14.2	1707	67.2	500	19.7	338	13.3	AOPX040HGFX AAPX040HGFX	AOPX040HGMX
CDASHL120	2.5"	1917	75.5	987	38.9	550	21.7	360	14.2	1707	67.2	500	19.7	338	13.3	AOPX045IGFX AAPX045IGFX	AOPX045IGMX
CDASHL130	2.5"	1917	75.5	1156	45.5	550	21.7	360	14.2	1707	67.2	500	19.7	507	20.0	AOPX045IGFX AAPX045IGFX	AOPX045IGMX
CDASHL140	2.5"	1917	75.5	1325	52.2	550	21.7	360	14.2	1707	67.2	500	19.7	676	26.6	AOPX050IGFX AAPX050IGFX	AOPX050IGMX
CDASHL150	2.5"	1917	75.5	1494	58.8	550	21.7	360	14.2	1707	67.2	500	19.7	845	33.3	AOPX050IGFX AAPX050IGFX	AOPX050IGMX
CDASHL160	3"	1917	75.5	1663	65.5	550	21.7	360	14.2	1707	67.2	500	19.7	1014	39.9	AOPX055JGFX AAPX055JGFX	AOPX055JGMX
CDASHL170	3"	1917	75.5	1832	72.1	550	21.7	360	14.2	1707	67.2	500	19.7	1183	46.6	AOPX055JGFX AAPX055JGFX	AOPX055JGMX

	DO NOT SCALE - IF IN DOUBT ASK									
	BASED ON BS 8888 DIMENSIONS IN MILLIMETRES									
	REMOVE ALL BURRS & SHARP EDGES (UOS)									
l	GENERAL TOLERANCES UNLESS OTHERWISE STATED									
	MACHINED DIMENSIONS .XX ±0,13		(							
	POSITIONAL TOLERANCE PLAIN HOLES Ø0,13 TAPPED HOLES Ø0,26 CONCENTRICITY TOLERANCE 0,13 TIR									
	MACHINED SURFACES INDICATED THUS SURFACE TEXTURE TO BS 1134 VALUES IN MICROMETRES									
	ANGLES ±1/20 (EXCEPT CHAMFERS)									
	METRIC THREADS TO BS 3643 MED. CLASS EXTERNAL 6g INTERNAL 6H PIPE THREADS PRESSURE TIGHT TO BS 21									
	SHEET METALWORK & FABRICATIONS SHEET METALWORK DIMENSIONS UP TO $500 \pm 0.5$ OVER $500 \text{ TO } 1000 \pm 1.0$ OVER $1000 \pm 1.5$									
	FABRICATED PARTS DIMENSIONS UP TO 500 ±2 OVER 500 TO 1000 ±4 OVER 1000 ±6									
	POSITIONAL TOLERANCE FOR PLAIN & TAPPED HC UP TO 500 Ø1,0 OVER 500 Ø2,0	LES								
	Parker Hannifin Manufacturing									
	Gas Separation & Filtration Divisio Dukesway, Team Valley Gateshead, Tyne & Wear England, NE11 0PZ	n EMEA								
	TEL +44 (0)191 402 9000 FAX +44 (0)191 482 6296 www.parker.com/gsfe									
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	DRG No.	SHEET								
	101-103964	2 /2								

ECO No. 0464316

PLEASE CONSIDER THE ENVIRONMENT PRIOR TO PRINTING THIS DRAWING

GEN. ARRGT.

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CDASHL INSTALLATION DRG