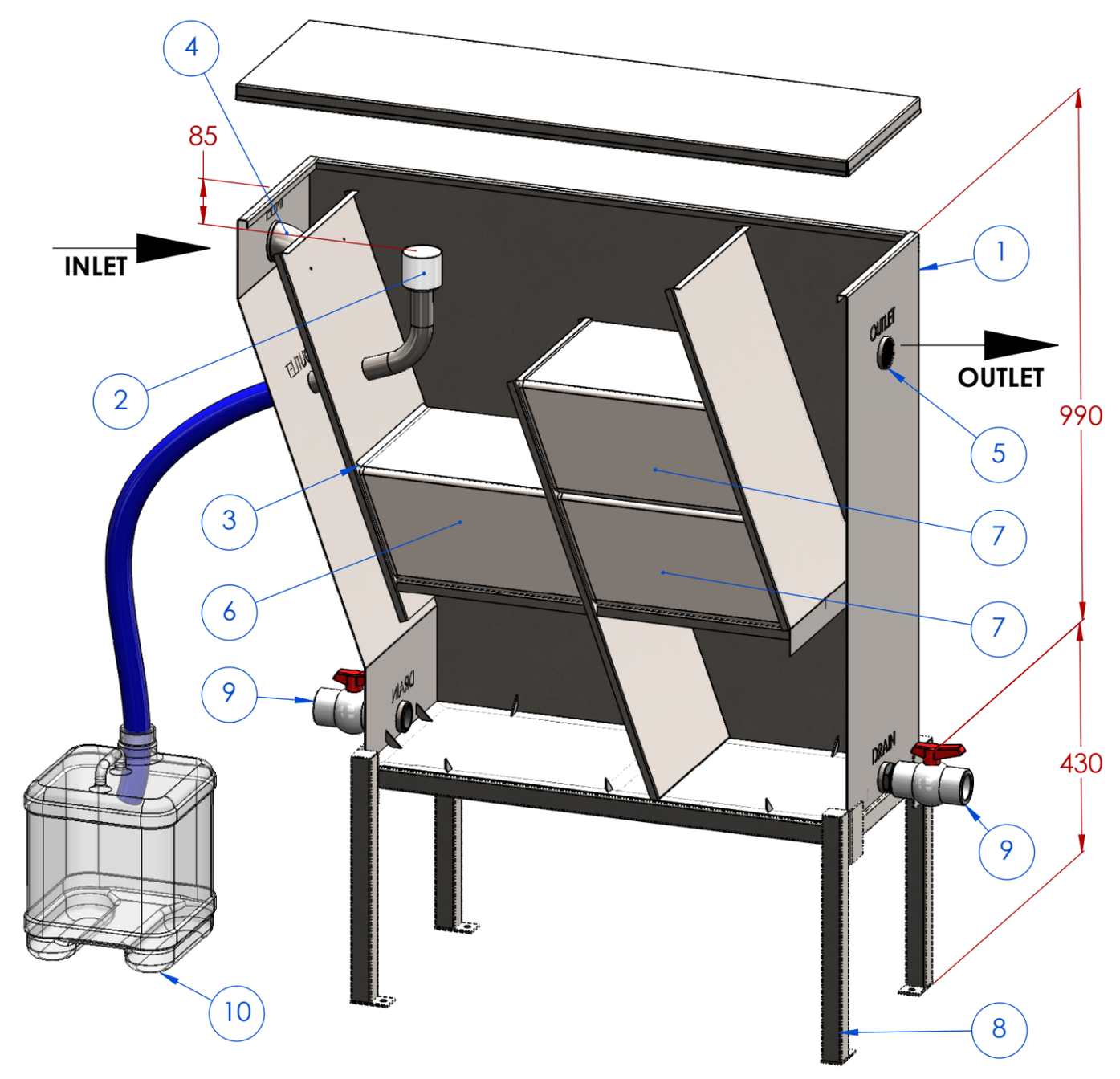


REVISIONS					
REV.	DESCRIPTION	DATE	DRAWN	CHECKED	APPROVED
0	APPROVED FOR CONSTRUCTION	28-02-2020	SYN	WA	WA

ITEM NO.	QTY	CODE	DESCRIPTION	SPECIFICATION
1	1	70384	TS1000-2500 OIL WATER SEPARATOR WITH LID	STAINLESS STEEL
2	1	70355	ADJUSTABLE OIL SKIMMING COLLAR	POLYPROPYLENE
3	1	70357	STAINLESS STEEL RETAINING MESH	STAINLESS STEEL
4	1	-	ELBOW, 90°; DN50 SCH40; FF THRD BSP Rp2	STAINLESS STEEL
5	1	-	ELBOW, 90°; DN40 SCH40; FF THRD BSP Rp1 1/2	STAINLESS STEEL
6	1	-	SEPARATION MEDIA PACK - UPSTREAM POSITION	POLYPROPYLENE RINGS IN HDPE MESH BAGS
7	2	-	SEPARATION MEDIA PACK - DOWNSTREAM POSITION	POLYPROPYLENE RINGS IN HDPE MESH BAGS
8	1	71612	SS STAND, TS1000 - TS2500, STACKABLE	STAINLESS STEEL
9	2	71388	DN 40 BALL VALVE	PVC
10	1	16413	20L CONTAINER, NON DANGEROUS GOODS	PLASTIC

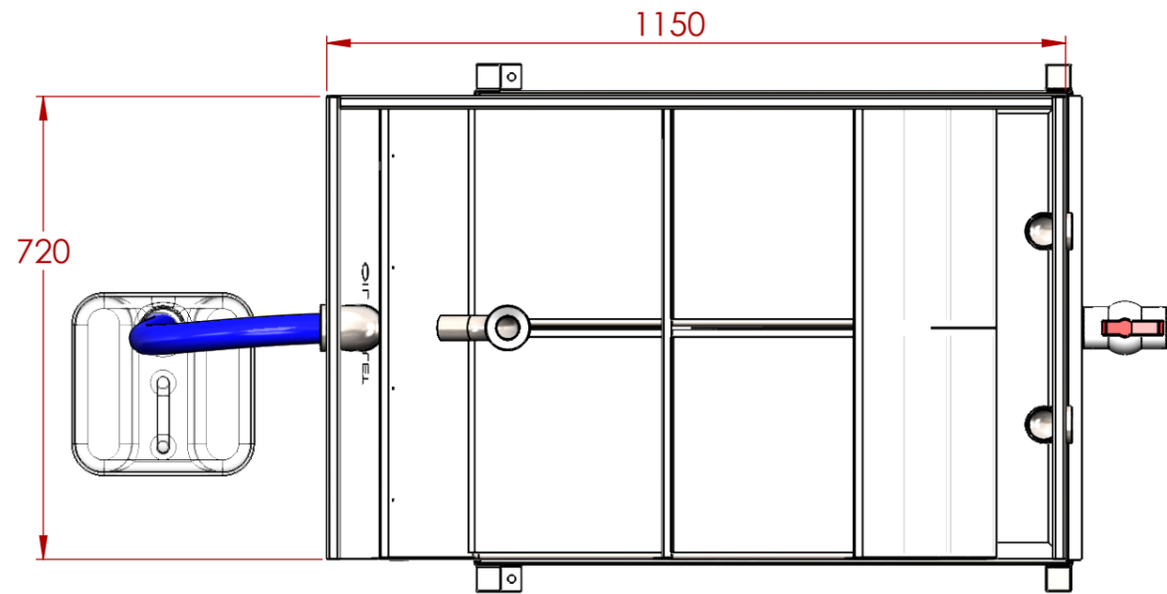


PALL RING SIZES		
FLOW RATE (L/hr)	UPSTREAM POSITION	DOWNSTREAM POSITION
1000 & 1500	1 BAGS 25mm RINGS	2 BAGS 25mm RINGS
2000	1 BAGS 25mm RINGS	2 BAGS 16mm RINGS
2500	1 BAGS 16mm RINGS	2 BAGS 16mm RINGS

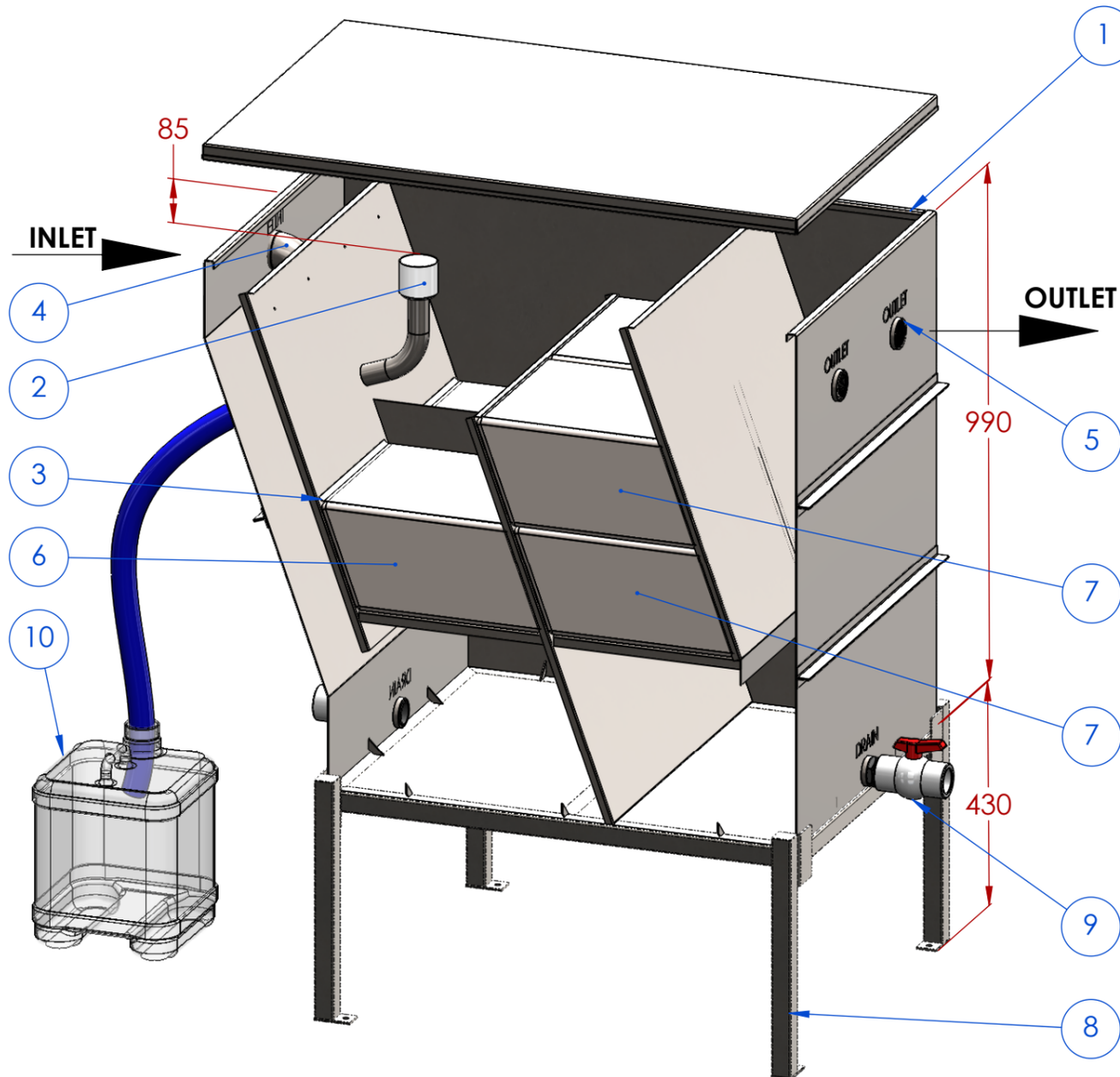
PARAMETER	VALUE
FLOWRATE AVAILABLE (L/hr)	1000, 1500, 2000, 2500

**COALESCING PLATE SEPARATORS - SS304 - TS1000 TO TS2500**

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.05 mm ANGULAR: 0.10°		MATERIAL:  VARIOUS		DEBUR AND BREAK SHARP EDGES				A3	
NAME	SIGNATURE	DATE	FINISH:	TITLE:		OIL WATER SEPARATOR SPECIFICATION DETAILS			
DRAWN SYN		21-02-2020	VARIOUS						
<b>PROPRIETARY AND CONFIDENTIAL</b> THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF H2O CLEANAWATER. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF H2O CLEANAWATER IS PROHIBITED.			DO NOT SCALE DRAWING		DWG NO.		REVISION		
H2O CLEANAWATER, 40 LATITUDE BLVD, THOMASTOWN, VIC 3074. 1800 353 788			TSSS-DAT-001		WEIGHT:		0		
						SCALE: 1:10		SHEET 1 OF 3	



ITEM NO.	QTY	CODE	DESCRIPTION	SPECIFICATION
1	1	70383	TS3000-5000 OIL WATER SEPARATOR WITH LID	STAINLESS STEEL
2	1	70355	ADJUSTABLE OIL SKIMMING COLLAR	POLYPROPYLENE
3	1	70357	STAINLESS STEEL RETAINING MESH	STAINLESS STEEL
4	1	-	ELBOW, 90°; DN50 SCH40; FF THRD BSP Rp2	STAINLESS STEEL
5	1	-	ELBOW, 90°; DN40 SCH40; FF THRD BSP Rp1 1/2	STAINLESS STEEL
6	2	-	SEPARATION MEDIA PACK - UPSTREAM POSITION	POLYPROPYLENE RINGS IN HDPE MESH BAGS
7	4	-	SEPARATION MEDIA PACK - DOWNSTREAM POSITION	POLYPROPYLENE RINGS IN HDPE MESH BAGS
8	1	71613	SS STAND, TS3000 - TS5000, STACKABLE	STAINLESS STEEL
9	2	71388	DN 40 BALL VALVE	PVC
10	1	16413	20L CONTAINER, NON DANGEROUS GOODS	PLASTIC

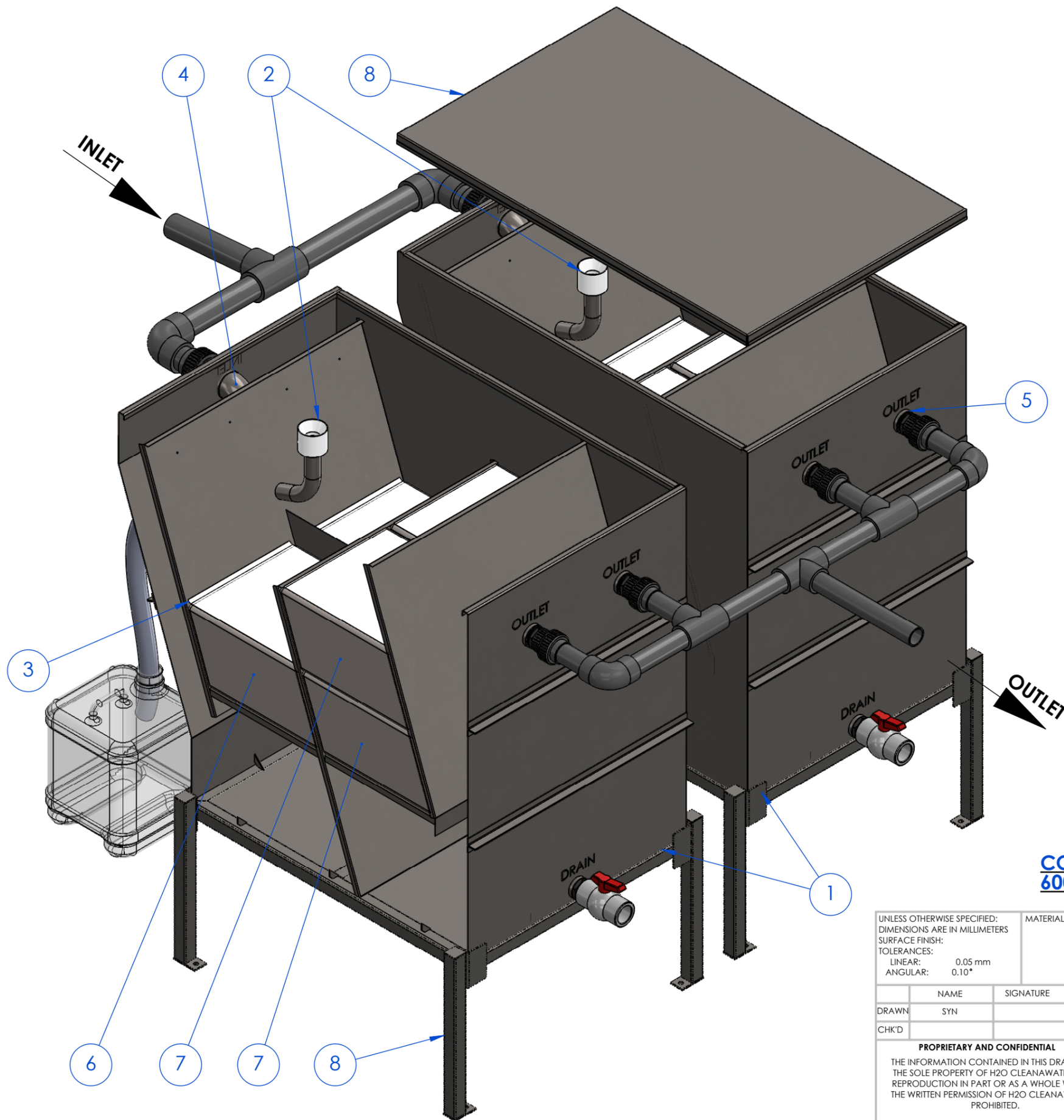


PALL RING SIZES		
FLOW RATE(L/hr)	UPSTREAM POSITION	DOWNSTREAM POSITION
3000	2 BAGS 25mm RINGS	4 BAGS 25mm RINGS
4000	2 BAGS 25mm RINGS	4 BAGS 16mm RINGS
5000	2 BAGS 16mm RINGS	4 BAGS 16mm RINGS

PARAMETER	VALUE
FLOWRATE AVAILABLE (L/Hr)	3000, 4000, 5000

**COALESCING PLATE SEPARATORS - SS304 - TS3000 TO TS5000**

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.05 mm ANGULAR: 0.10°		MATERIAL:  VARIOUS		DEBUR AND BREAK SHARP EDGES		<b>CleanaWater®</b> A3	
NAME	SIGNATURE	DATE	FINISH:	TITLE:			
DRAWN SYN		21-02-2020	VARIOUS	OIL WATER SEPARATOR SPECIFICATION DETAILS			
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF H2O CLEANAWATER. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF H2O CLEANAWATER IS PROHIBITED.			DO NOT SCALE DRAWING		DWG NO.  TSSS-DAT-001		REVISION  0
H2O CLEANAWATER, 40 LATITUDE BLVD, THOMASTOWN, VIC 3074. 1800 353 788		WEIGHT:		SCALE:1:10		SHEET 2 OF 3	



ITEM NO.	QTY	CODE	DESCRIPTION	SPECIFICATION
1	2	70383	TS3000-5000 OIL WATER SEPARATOR	STAINLESS STEEL
2	2	70355	ADJUSTABLE OIL SKIMMING COLLAR	POLYPROPYLENE
3	2	70357	STAINLESS STEEL RETAINING MESH	STAINLESS STEEL
4	2	-	ELBOW, 90°; DN50 SCH40; FF THRD BSP Rp2	STAINLESS STEEL
5	4	-	ELBOW, 90°; DN40 SCH40; FF THRD BSP Rp1 1/2	STAINLESS STEEL
6	4	-	SEPARATION MEDIA PACK - UPSTREAM POSITION	POLYPROPYLENE RINGS IN HDPE MESH BAGS
7	8	-	SEPARATION MEDIA PACK - DOWNSTREAM POSITION	POLYPROPYLENE RINGS IN HDPE MESH BAGS
8	2	71613	SS STAND, TS3000 - TS5000, STACKABLE	STAINLESS STEEL
9	4	71388	DN 40 BALL VALVE	PVC
10	2	16413	20L CONTAINER, NON DANGEROUS GOODS	PLASTIC

PALL RING SIZES		
FLOW RATE(L/hr)	UPSTREAM POSITION	DOWNSTREAM POSITION
6000	4 BAGS 25mm RINGS	8 BAGS 25mm RINGS
8000	4 BAGS 25mm RINGS	8 BAGS 16mm RINGS
10000	4 BAGS 16mm RINGS	8 BAGS 16mm RINGS

PARAMETER	VALUE
FLOWRATE AVAILABLE (L/hr)	600 , 8000, 10000

**COALESCING PLATE SEPARATORS - SS304 - FLOW RATES BETWEEN 6000 AND 10000 L/hr**

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.05 mm ANGULAR: 0.10°		MATERIAL:  VARIOUS		DEBUR AND BREAK SHARP EDGES		<b>CleanaWater®</b> A3	
NAME	SIGNATURE	DATE	FINISH:	TITLE:			
DRAWN SYN		21-02-2020	VARIOUS	OIL WATER SEPARATOR SPECIFICATION DETAILS			
CHK'D				DO NOT SCALE DRAWING			
<b>PROPRIETARY AND CONFIDENTIAL</b> THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF H2O CLEANAWATER. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF H2O CLEANAWATER IS PROHIBITED.			DWG NO.		REVISION		
H2O CLEANAWATER, 40 LATITUDE BLVD, THOMASTOWN, VIC 3074. 1800 353 788			TSSS-DAT-001		0		
WEIGHT:		SCALE:1:20		SHEET 3 OF 3			