



ITEM NO.	QTY	CODE	DESCRIPTION	SPECIFICATION	
1	2	70382	TS 1000-2500 PE OIL WATER SEPARATOR WITH LID	POLYETHYLENE	
2	4	70358	PE RETAINING MESH	POLYETHYLENE	
3	2	_	SEPARATION MEDIA PACK - UPSTREAM POSITION	POLYPROPYLENE RINGS IN HDPE MESH BAGS	
4	2	_	SEPARATION MEDIA PACK - DOWNSTREAM POSITION	POLYPROPYLENE RINGS IN HDPE MESH BAGS	
5	2	70355	ADJUSTABLE OIL SKIMMING COLLAR	POLYPROPYLENE	
6	2	71614	SEPARATOR STAND,SS 304,PE 2000, STACKING	STAINLESS STEEL	
7	4	71388	DN 40 BALL VALVE	PVC	
8	2	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

SHEET 2 OF 2

COALESCING PLATE SEPARATORS - POLYETHYLENE - FLOW RATES BETWEEN 3000 TO 5000 L/hr

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.05 mm ANGULAR: 0.10°		RIOUS	DEBUR AND BREAK SHARP EDGES	CleanaWater®	А3				
	NAME	SIGNATURE	E DATE	FINISH: VARIOUS		TITLE:			
DRAWN	SYN		21-02-2020			VARIOUS PEOII WATER SEPARA		PE OIL WATER SEPARATOR	7
CHK'D						SPECIFICATION DETAILS	`		
PROPRIETARY AND CONFIDENTIAL				DO NOT SCALE I	DRAWING	SECIFICATION DETAILS			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF H2O CLEANAWATER. ANY			DO NOT SCALL DIAMINO						
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF H2O CLEANAWATER IS			DWG NO.			REVISION			