





NED 350L								
ProductNr	ItemNr	Model	Power Supply	Inlet A	Inlet B	Inlet C		
8102 0482 61	4001 1652 61	NED 350L B12 230V	240V AC	G 1/2" F	G 3/4" F	G 1/2" F		
8102 0482 62	4001 1652 62	NED 350L N12 115V	115V AC	NPT R1/2" F	G 3/4" F	G 1/2" F		
8102 0482 63	4001 1652 63	NED 350L B12 24Vac	24V AC	G 1/2" F	G 3/4" F	G 1/2" F		
8102 0482 64	4001 1652 64	NED 350L B12 24Vdc	24V DC	G 1/2" F	G 3/4" F	G 1/2" F		

European Directive PED 2014/68/EU			
and its amendments	Art.	. 4.3	
UK Pressure Equipment (Safety) Regulation	on 2016		
S.I. 2016/1105	Regulation 8		
Medium	AIR/WATER		
Design pressure	16	bar	
Min. design temperature	+1	°C	
Max. design temperature	+60	°C	
Nominal diameter (DN)	15		
Volume	1,5	L	
Test pressure	24	bar	
Testing according to SQA-plan :	Sample test: X 100% test:		

		STANDARD C	CLASS	ed, according to									4
		Name	DDAI										
			DIVAL	N ELECT	RONIC				NED	350L	Confidentiality C acc. to 1102 K	lass	П
		Material	Not A	pplicable							Confidential) [
		Treatment	Untre	ated							INV	7 7 4	G
				Scale 1:2	2	Family		A2	Compare			Drawing owner	
				Drawn by AIR	15392	Blank nr.			Replaces			API	
40	01165460-M1	STATUS		Version Drwg	Blank wt	Kg Fi	ni wt.	3,450 kg	Designation	n		Sheet 1 /	1
Г	Parent 3D model Ed . Versio	Released	d	Des checked.	Prod checked.	Approved.	Date 7/	/06/2022	4	4001	1652	60-01	
40			a O	Drawn by AIR Version Drwg	15392 Blank wt	Blank nr.	Date	3,450 kg	Replaces Designation		11652	2	API

	ONFIDENTIAL: document is our property and she ed, use offor manufacturing or oor				
Ed Position Modified from Date Intr./Appd.	Hammen 2	Drain naming 350L was 700LC	23/08/2022	User Agent	
	Consider the constant of the c	Modified from	Date	Intr./Appd.	L