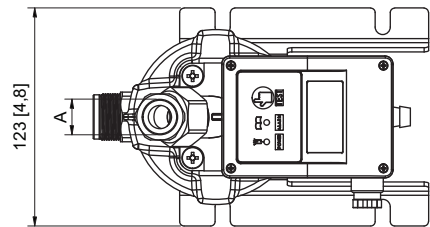
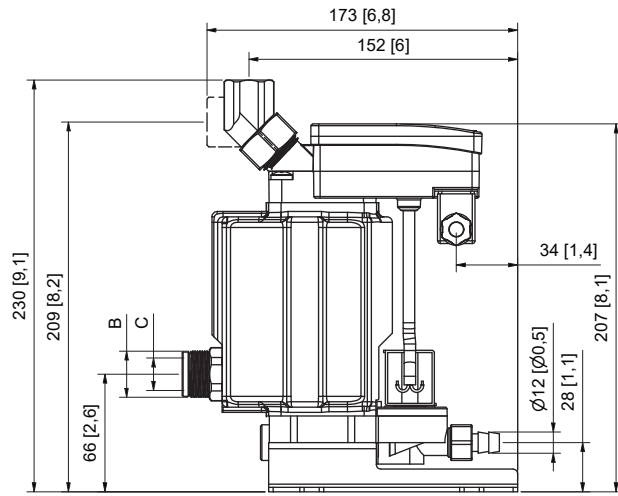


All materials supplied are in compliance with the requirements of the List of Prohibited Substances



2

NED 160LC

ProductNr	ItemNr	Model	Power Supply	Inlet A	Inlet B	Inlet C
8102 0482 51	4001 1652 51	NED 160LC B12 230V	240V AC	G 1/2" F	G 3/4" M	G 1/2" F
8102 0482 52	4001 1652 52	NED 160LC N12 115V	115V AC	NPT R1/2" F	-	NPT R1/2" F
8102 0482 53	4001 1652 53	NED 160LC B12 24Vac	24V AC	G 1/2" F	G 3/4" M	G 1/2" F
8102 0482 54	4001 1652 54	NED 160LC B12 24Vdc	24V DC	G 1/2" F	G 3/4" M	G 1/2" F

PRESSURE EQUIPMENT PART	
Designed, built, tested, certified and marked according to	
European Directive PED 2014/68/EU and its amendments Art. 4.3	
UK Pressure Equipment (Safety) Regulation 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	0,45 L
Test pressure	24 bar
Testing according to SQA-plan :	Sample test: <input checked="" type="checkbox"/> 100% test: <input type="checkbox"/>

Tolerances, if not indicated, according to:					
STANDARD CLASS					
Name	DRAIN ELECTRONIC		NED 160LC		Confidentiality Class acc. to 1102 K Confidential
Material	Not Applicable				
Treatment	Untreated				INV
	Scale	1 : 2	Family	A2 Compare	
	Drawn by	AIR15392	Blank nr.	Replaces	
Version Drwg	Blank wt	Kg	Finl wt.	1,800 kg	Designation
Parent 3D model	Ed . Version 3D	Released		Des checked.	Prod checked.
				Approved.	Date 7/06/2022
					4001165250-01

CONFIDENTIAL: This document is our property and shall not be distributed or used without our permission. It is intended for internal use only. It is not to be used for manufacturing or administrative purposes for any other person or company.

2	Ed	Position	Drain naming160LC was 300LC	23/08/2022	User Agent
			Modified from	Date	Intr./Appd.

4001165450-M1	
Parent 3D model	Ed . Version 3D



Drawing owner: API

Sheet 1 / 1