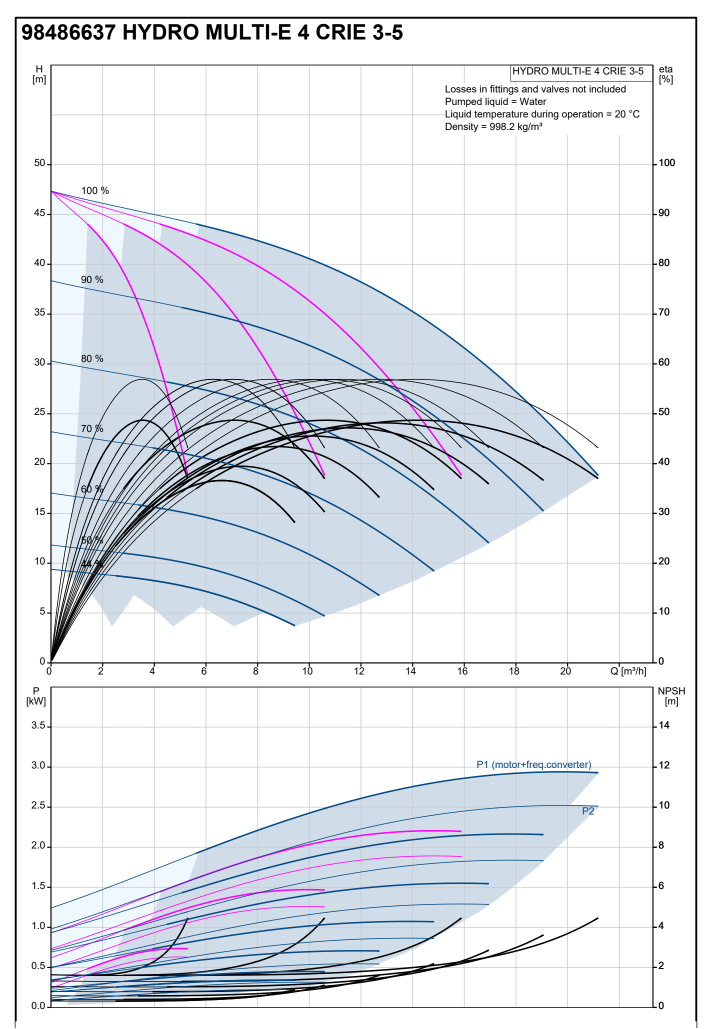
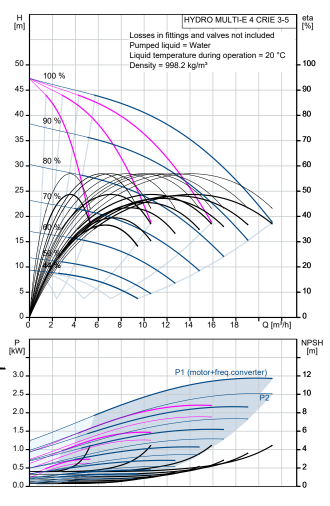
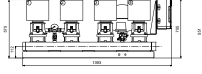
0414	Description					
Qty.						
1	HYDRO MULTI-E 4 CRIE 3-5					
	Note! Product picture may differ from actual product					
	Product No.: 98486637					
	CRUNDEOS Undra Multi E baseter acts are designed for the transfer and pressure baseting of clean water in					
	GRUNDFOS Hydro Multi-E booster sets are designed for the transfer and pressure boosting of clean water in waterworks, blocks of flats, hotels, industry, hospitals, schools, etc.					
	GRUNDFOS Hydro Multi-E booster set consists of 2 to 4 CRIE pumps coupled in parallel and mounted on a common					
	base frame provided with all the necessary fittings.					
	Hydro Multi-E is mounted on a common base frame made of stainless steel (DIN WNr. 1.4301).					
	On the suction side are fitted a suction manifold (DIN WNr.					
	1.4401 or DIN WNr.					
	1.4571), a pressure switch mounted on a drainable valve and an isolating valve.					
	On the discharge side of the pumps are fitted a non-return valve, an isolating valve, a pressure gauge, two pressure transmitters mounted on a drainable valve a diaphragm tank and a stainless steel discharge manifold (DIN WNr.					
	1.4401 or DIN WNr.					
	1.4571).					
	The Hydro Multi-E is fitted with an on/off-switch for the supply voltage.					
	The Hydro Multi-E is designed for maintaining a constant pressure regardless of flow changes and fluctuation.					
	The internal DL controller regulated the number of running numpe and the speed of the numpe according to the					
	The internal PI-controller regulates the number of running pumps and the speed of the pumps according to the required flow.					
	The system can be operated directly on the panel of any of the pumps or via Grundfos GO (available as accessory)					
	Desides the system features					
	Besides the system features: 2 Digital outputs					
	2 Digital inputs (one used for dry run protection)					
	2 Analogue inputs (one used for discharge pressure sensor)					
	Multi-Master functionality					
	2 Limit functions					
	Set-point influence function					
	Pipe filling function					
	High efficient PM motors					
	Available communication protocols:					
	•LON					
	•Profibus					
	•Modbus					
	•SMS/GSM/GPRS					
	•GRM					
	•BACnet					
	•BACnet IP					
	•Modbus TCP					
	•PROFINET					
	When delivered, the GRUNDFOS Hydro Multi-E booster set is factory tested and ready for operation.					
	The denoted, the entry of the matter booster set is racioly tested and ready for operation.					
	Liquid:					
	Pumped liquid: Water					

Qty.	Description	
1	Liquid temperature range: Selected liquid temperature:	5 60 °C 20 °C
	Density:	998.2 kg/m³
	Technical: Max flow:	21.6 m³/h
		21.0 m/m
	Materials: Pump housing:	Stainless steel
	Installation: Maximum operating pressure: Maximum permissible inlet press Flange standard: Manifold inlet: Manifold outlet:	10 bar ure: PN 10 bar DIN ISO 7/1 R 2 1/2 R 2 1/2
	Electrical data: IE Efficiency class: Power (P2) main pump: Mains frequency: Rated voltage: Phase main pump: Rated current: Start. method: Enclosure class (IEC 34-5):	IE5 0.75 kW 50 / 60 Hz 3 x 380-415 V 1 8 A electronically IP54
	Tank: Volume of pressure tank: Diaphragm tank:	8 l Yes
	Others: Net weight: Gross weight: Shipping volume: Language: Country of origin: Custom tariff no.:	153 kg 164 kg 0.6 m <sup>3</sup> GB DE 84137075
<u> </u>		

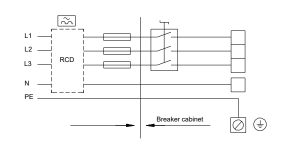


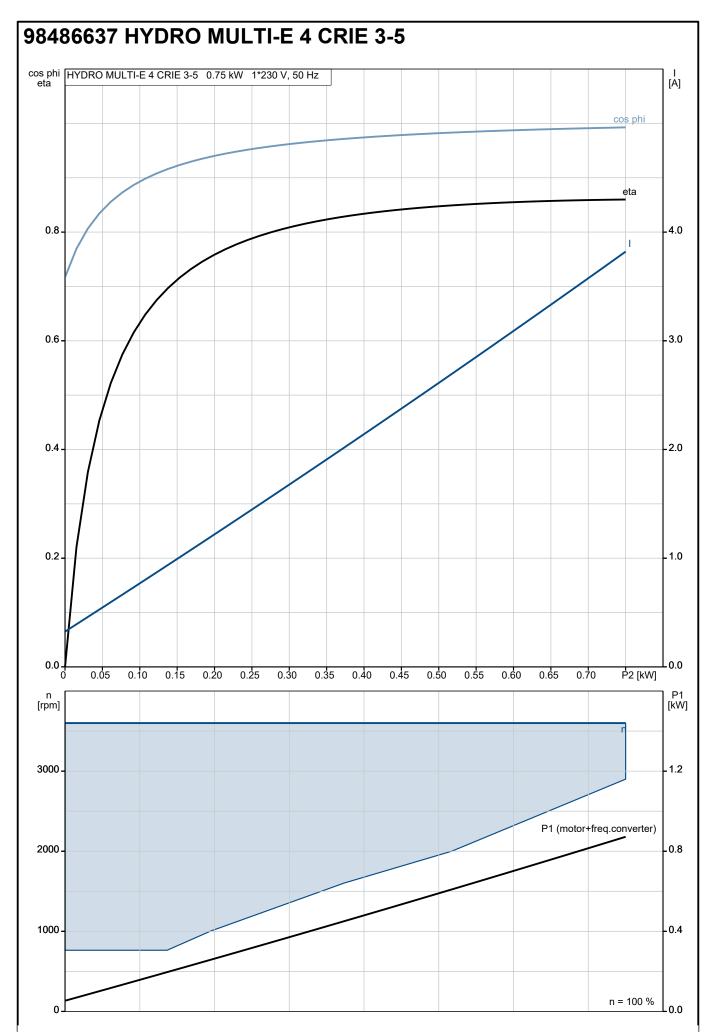
DescriptionValueGeneral information:Product name:Product name:HYDRO MULTI-E 4 CRIE 3-5Product No:98486637EAN number:5711495953034Technical:Max flow:Max flow:21.6 m³/hMin flow system:0.35 m³/hHead max:47 mPump name:CRIE 3-5Number of pumps:4Materials:Pump housing:Stainless steelMatifolds:Stainless steelInstallation:Maximum operating pressure:10 barMaximum permissible inlet pressure:PN 10 barFlange standard:DIN ISO 7/1Manifold utlet:R 2 1/2Liquid:WaterLiquid:UaterLiquid temperature range:5 60 °CSelected liquid temperature:20 °CDensity:998.2 kg/m³Electrical data:IE5Power (P2) main pump:0.75 kWMains frequency:50 / 60 HzRated outrent:8 AStart. method:electronicallyEnclosure class (IEC 34-5):IP54Tank:YeesVolume of pressure tank:8 IDiaphragm tank:YeesOthers:Net weight:153 kgGross weight:0.6 m³Language:GBCountry of origin:DECustom tariff no.:84137075	<b>-</b>			
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Net weight:153 kgGross weight:164 kgShipping volume:0.6 m³Language:GBCountry of origin:DE	Diaphragm tank:	Yes		
Gross weight:164 kgShipping volume:0.6 m³Language:GBCountry of origin:DE	Others:			
Shipping volume:0.6 m³Language:GBCountry of origin:DE	0	-		
Language:GBCountry of origin:DE	Gross weight:	0		
Country of origin: DE		0.6 m³		
Custom tariff no.: 84137075		DE		
	Custom tariff no.:	84137075		



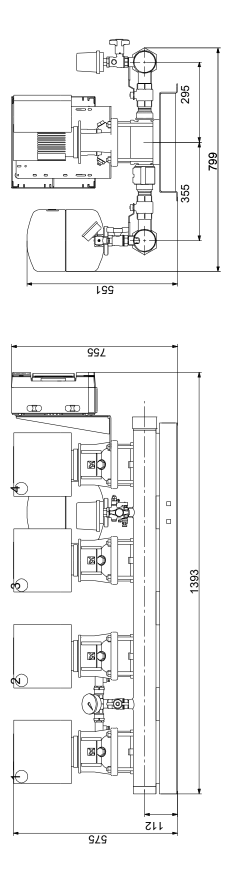




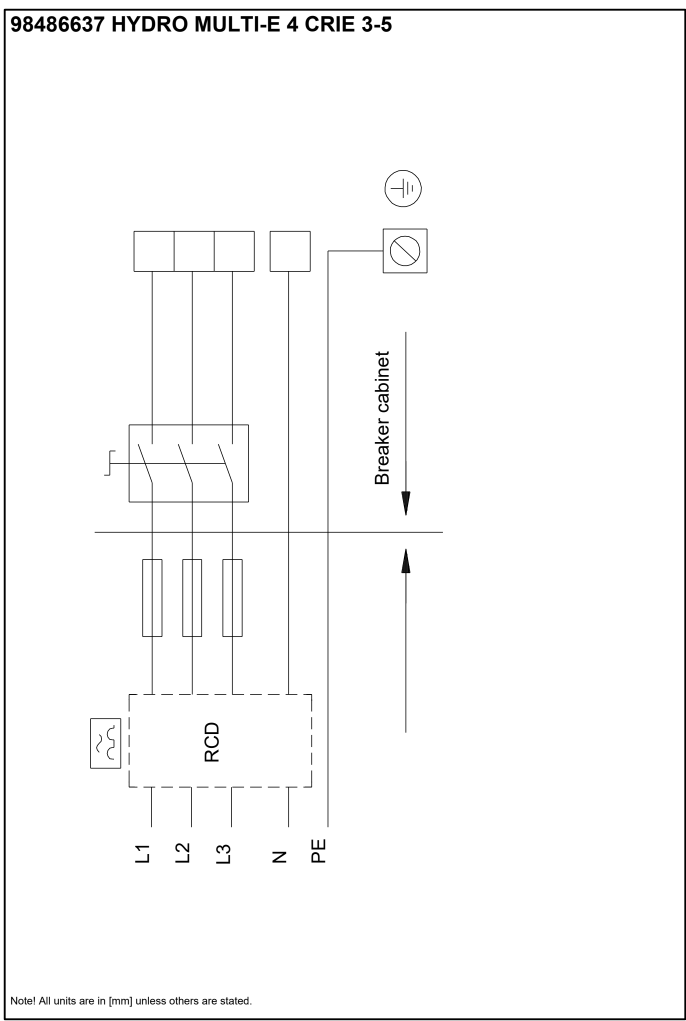




## 98486637 HYDRO MULTI-E 4 CRIE 3-5



Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.



	Order Data	4.		
Your pos.	Product name	Amount	Product No	Total
	HYDRO MULTI-E 4 CRIE 3-5	1	98486637	Price or reques
				104000
	Your pos.	Your pos. Product name	Your pos. Product name Amount	Your pos.         Product name         Amount         Product No