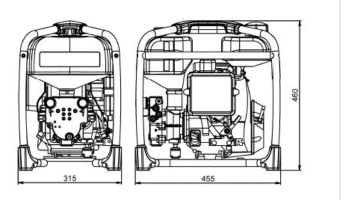


Gas/Petrol Duo Pump | SR 20 PC 2

Specifications	_	
article number		150.152.696
model		SR 20 PC 2
equipped with (connector type)		CORE
short description		Gas/Petrol Duo Pump
max. working pressure	bar/Mpa	720 / 72
number of stages		3
first stage pressure range	bar/Mpa	0 - 150 / 0 - 15
first stage output / min.	CC	2900
second stage pressure range	bar/Mpa	150 - 280 / 15 - 28
second stage output / min.	CC	1300
third stage pressure range	bar/Mpa	280 - 720 / 28 - 72
third stage output / min.	CC	550
capacity fuel tank	CC	1700
continuous operation	hrs	3.5
sound emission (acc. to EN 13204)	dB(A)	85
sound emission (unloaded)	dB(A)	81
capacity oil tank	CC	4340
capacity oil tank (effective)	CC	4000
operator type		petrol engine
number of tool connections		2
number of tools simultaneously usable		2
pump type		2 x 3-stage axial pump
engine		4-stroke - 3.0 HP - 2.2 kW
weight, ready for use	kg	22.7
dimensions (LxWxH)	mm	455 x 315 x 460
temperature range	°C	-20 + 55





Norms	Tested	Classification
EN 13204	\checkmark	MTO
NFPA 1936	\checkmark	

Standard supplied with		
Hydraulic oil level indicator Soft-grip carrying handle		
Accessories		
CORE Elbow Connector	150.182.176	
Quick Fix And Release Bracket	150.062.188	
LED Light Spider Range	590.000.343	
Mounting Plate Pump Side SR 20	150.062.190	

Holmatro | www.holmatro.com

Angled Mounting Plate Truck Side

© Holmatro 2016-03-10 While the greatest care has been devoted to the content, it is possible that the information in this printed matter is incorrect or incomplete. Holmatro N.V. and its affiliated companies (hereafter: Holmatro) cannot be held liable in any way for the consequences of activities undertaken on the basis of this printed matter. Values can vary within the manufacturer measurements. If you have any doubts about the correctness or completeness of the information, you shall contact Holmatro (T +31 (0)162-751480). Nothing from this printed matter can be copied and/or made public in any way without the explicit authorisation of Holmatro.

150.062.193