4	3		2		1		
<b>KARCHER</b> ® Winnenden	J—I J—I			Material-Nr. / ma	aterial no. -619.0		
IMPORTANT NOTE Data is intended and must not be				l parties!			
Mains supply							┢
Supply voltage / phases		V / Ph	400V3				
Mains voltage, permissible Voltage tolerance Votage min Voltage max		V	376-424				
Frequency		Hz	50				
Connection power max.		kW	3,0				
Electro motor							
Testing voltage with testing perriod 1sec.		mA					
Current pickup, full load (after 5 min)		a					
Motor protection switch Adjustment valueEinstellwert		a	10				
Electric motor speed		rpm	2855-2865				
High-pressure pump oil volume		e 1	0,35				┟
High-pressure pump oil type		type	SAE90				
Feed pressure	Feed pressure water		1				
min. feed wate:	r volume	I/min	800				
max. feed temp	erature water	°C	60				
High pressure nozzle (US-gpm at 40 psi)		US-gpm	060				
Flow rate, full load Pressure water		I/h	635-680				ł
Flow rate, ful Suction water	l load	I/h	625-670				
delivery servo	delivery servo press		205-275				
Flow rate, partial load		I/h					
Detergent 1 flow rate Full load		I/h	>30				
Working pressure full load Standard gun, new nozzle (Testing manometer)		MPa	7,0-8,5				
Working pressure partial load (Testing manometer)		d MPa					
	cument chnical spe			rsion status DO FR	sheet of 1 2	┨	
Datum Ge date dr			Normgeprüft	Änderung / Enginee	ring change Ers	satz für / replaces	- ×
	02399						1

Compliance with the current version of Kärcher standard KäN 050.032 Constituent substances (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD).

	4	3			2		1	$\overline{\Box}$
	<b>▼KARCHER</b> ®	Benennung / description				Material-Nr.	l material no.	<b>1</b>
	Winnenden	HD 7/10 CXF *EU HD 7/10 CXF *EU	I I			1.15	1-619.0	F
nages.	Safety valve		MPa					1
DD). t of dar	Opn. press. (t							
'Y-MM aymeni	Overflow valve (Testing manom	e open. press. neter)	MPa	8,9-9,9				
1 (YYY r the p	Pressure switc	th 1 (on)	MPa					
tO 860 able fo	Pressure switc	eh 2 (off)	MPa					
ig to IS held li								E
ccordir will be								
rmat a								
date fo ed. Offe								Н
d, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD). to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. GmbH & Co. KG								
ed. Sta on is p								
arantee Iorizati								D
be gui								
.) must it expli								
im, etc withou Co. KG								Н
d, cadmium, etc.) must be guaranteed. to others without explicit authorization GmbH & Co. KG								
(ban of s conte d Kärc								С
ances ( on of it © Alfre								
: substa unicati yright (								
stituent comm n. Cop								Н
2 Cons as the r desig								
050.03 ts well odel o								
l KäN ( ment a Itility m								в
andarc s docu atent, u								
cher st n of thi of a pa								
of Kär ilizatio e grant								Ц
ersion and ut t of th∈								
rrent v bution e even								
the cu , distri d in th			mont			orrigon at the	obact - 1	┛╵
Compliance with the current version of Kärcher standard KäN 050.032 Constituent substances (ban of lea The reproduction, distribution and utilization of this document as well as the communication of its contents All rights reserved in the event of the grant of a patent, utility model or design. Copyright © Alfred Kärcher		Tec	iment hnical spe	ecificatio	number type v 5383768 TDA	00   FR	sheet of 2 2	A
nplianc reproc ights re		ezeichnet Gepru drawn by checke	left d by s	Normgeprüft std. checked by	Änderung / Engine index Anzahl / coun		Ersatz für / replaces Datum / date inde	ж ж
Cor The All r	2013-10-15 AW 4	/02399 <u></u> 3	 		2		1	┦╿
1	цт				-		1	