## Pictogram legend 30.30.01.01255

Status 03.2021 Index 02

J. Schmalz GmbH Johannes-Schmalz-Str. 1 D - 72293 Glatten Tel +49 +7443 / 2403 - 0 Fax +49 +7443 / 2403 - 259 http://www.schmalz.com e-mail: schmalz@schmalz.de



			C-III	all: schmalz@sch	
	1. Warning Notice	9			
4	<b>High Voltage</b> Only qualified staff may work on electronic components		<b>High Voltage</b> according to <b>ANSI</b> American, National Standards Institute		Qualified Staff Marked operations may only be executed by qualified electricians
	Automatic Start-Up When servicing the device must be turned off	<u>sss</u>	Hot Surface will cause burns. Let device cool down before maintenance		Note Ignoring notices will cause severe damage to the pump
	2. Interdiction				
	Pump works without oil Avoid absorption of oil fumes		Marked areas may not be subject to weight		Liquids may not be conveyed
	Explosive substances may not be conveyed		Flammable Substances may not be conveyed		Toxic Substances may not be conveyed
	Assembly Incorrect fitting position				
	3. Rules				
	Wear protective goggles		Wear protective gloves		Wear protective earmuffs Sound level information e.g. 85 dB (A)
	4. Advice				
<b>≇</b> ©	Active principle Rotary vane pump Only air may be conveyed		Active principle side channel fan only air may be conveyed		Maintenance Regularly execute the marked procedures
	Storing / Assembly Protect pump from humidity	max. 800m	<b>Assembly</b> Characteristic data is valid up to 800m above sea level	<b>0</b> +	Further Information (optional Data) - name plate - Internet
VACUUM	Specification Vacuum pump		Specification Compressor		Safety valve
	Factory-made <b>Revolving field</b> <b>clockwise</b> as pre-requisite for pump attachment		Switch interval Not more than 10x per hour		Arrange Motor-circuit switcl
	Blow out marked areas with air pressure	3000 h	Maintenance interval Observe minimum vane measurement every 3.000 hours		Filter Maintenance Service according to dust accumulation exchange old cartridge dispose