

Request form High pressure unit



company:
street / no.:
postcode / city:
country:

surename:
first name:
e-mail:
telephone no.:

reference no.:

date:

need	quantity			
	use	own use	resale	
pumped medium	designation			
	maximum medium temperature		°C	
	dynamic viscosity		cP	
	solid particles		yes	no
	designation			
	characteristics	abrasive	encrusting	other
	proportion		ppm	
	particle size		µm	
comment				
operating data	application			
	flow rate	constant	l/min	
		speed controlled / minimum - maximum	l/min	-
	outlet pressure		bar	
	inlet	with pre-pressure	bar	
		from tank - geodetic inlet heigh	mWs	
	operating time		hours/day / days/week	/
	comment			
plunger pump	material	valve housing	any brass / bronze stainless steel AISI 303	sphero-cast-iron nicel plated stainless steel AISI 316 L
		seals	any FKM FFKM	EPDM PTFE
	shaft end	any	left	right
	hazardous areas classification compliant with ATEX II 3G Ex h IIB T4 Gc X			
	costum color	RAL-color code		
	comment			
	drive	motor	direct current motor (DC motor)	voltage
single-phase motor			voltage/frequency	V / Hz
three-phase motor			suitable for FU operation	yes no
petrol engine diesel engine			emission standard	
hydraulic motor		available hydraulic output	l/min / bar	/
power transmission		any	coupling	belt drive
construction		without	base plate / frame	chassis noise absorption hood
comment				

Speck-Triplex-GmbH Co. KG - Walkenweg 41 - D-33609 Bielefeld

e-mail: info@speck-triplex.de - internet: www.speck-triplex.de



Request form High pressure unit

accessories hydraulic	pressure regulating valve with handwheel					
	overpressure protection	relief valve (without type approval)	discharge pressure bar <input type="text"/>			
		safety valve (with type approval)				
	pulsation damper					
	pressure gauge					
	feed tank	volume capacity	<input type="text"/>			
		material	plastic	aluminum	stainless steel	
			optical level indicator (sight glass)			
		float valve (mechanical overflow protection)				
		accessories	level switch max. water level (electrical overflow protection)			
			level switch min. water level (electrical low water protection)			
	booster pump					
	filter / strainer	type	filter	strainer		
		material	any	plastic	brass stainless steel	
		fineness	<input type="text"/> μm			
	spray gun	material	any	zinc-plated steel	stainless steel	
	lance	length	<input type="text"/> mm			
	nozzle	fan jet nozzle	spray angle °	quantity		
		point jet nozzle	quantity			
		turbo nozzle	quantity			
hose	high-pressure hose	length	m			
	low-pressure hose	length	m			
fittings	any	brass / zinc-plated steel	brass / stainless steel	stainless steel		
other	<input type="text"/>					
accessories electric	switch / sensor	mechanical low pressure switch				
		mechanical high pressure switch				
		digital high pressure switch with analog signal	0-10V	4-20mA		
		high pressure transmitter	0-10V	4-20mA		
		flow switch				
		thermoswitch				
	electric control	type	pump control with direct start			
			pump control with Y-Δ-start			
			pump control with soft start			
			pump control with automatic start/stop			
pump control with frequency converter						
electric motor with mounted frequency converter						
mounting		mounted on common frame with pump				
		mounted on separate frame				
control description	loosely enclosed, for further wall mounting					
	cable length motor - control unit	<input type="text"/> m				
other	<input type="text"/>					



Request form High pressure unit

other	special packaging	
	shipping instructions	
	documentation	
	certificates	
unit description		