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HTE HIGH TRANSFER EFFICIENCY

- reduced weight (about -20%)
- more manoeuvrability
- new air valve
- fluid needle and fluid nozzle in stainless steel AISI 303
- fluid needle packing in PTFE
- new high atomization air cap sets
- air valve available according to the version
- gun bodies coated in PTFE for easy cleaning
- low air consumption

Model	Ø mm	bar	Nl/min	ml/min	mm	g	
AZ 10 HTE	1.0	2.5	210	90	150	460	AZ10 HTE 790
	1.3		210	150	190		AZ10 HTE AV 800
	1.5		210	200	200		AZ10 HTE SE 910
	1.8		280	230	230		
	2.0		280	260	260		
	2.5		290	290	290		
	3.0		300	300	300		
AZ 10 HTE SP	0.8	2.5	210	150	190	480	NO
	1.0		210	150	200		
	1.3		210	200	230		
	1.5		210	200	240		
	1.8		280	250	280		
	2.0		280	250	290		
	2.5		290	300	300		
AZ 10 HTE PC	1.5	2.5	180	-	300	970	OPTION inlet Air Valve
	1.8		250	-			
	2.0		250	-			
	2.5		190	-			

Max. Working Pressure: 7.0 bar (100 PSI) AZ10 HTE and AZ10 HTE SP: Noise Level (LAeqT) 75.2 dB (A)

Temperature range: 5~40° C

AZ10 HTE PC: Noise Level (LAeqT) 73.7 dB (A)

Air nipple: G 1/4"

AZ10 HTE: Fluid nipple: G 1/4"

AZ10 HTE SE: Fluid nipple: G 3/8"

AZ 10 HTE Manual Spray Guns



AZ 10
HTE SP



AZ 10
HTE

AZ 10
HTE SE



AZ 10 HTE / AV	with/without Air Valve
AZ 10 HTE SP	pressure for paint pump or paint pressure container
AZ 10 HTE PC	pressure with pressure container PC19

Distributed by:



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