

IDROPISTOLE AD ALTA PRESSIONE

HIGH PRESSURE GUNS

Specifiche Tecniche

TECHNICAL DATA



ST-2600



ML957



RL 51



NOVA 400

Pressione PRESSURE	310 bar 4500 psi	280 bar 4000 psi	250 bar 3600 psi	400 bar 5800 psi
Portata FLOW	45 lpm 12 gpm	50 lpm 13 gpm	50 lpm 13 gpm	40 lpm 10,5 gpm
Temperatura TEMPERATURE	150 °C 300 °F	160 °C 320 °F	160 °C 320 °F	160 °C 320 °F
Peso WEIGHT	0,67 kg 1,48 lb	0,62kg 1,37 lb	0,78 kg 1,72 lb	0,60 kg 1,32 lb
Materiale MATERIAL	inox / ottone SS / brass	inox / ottone SS / brass	inox / ottone SS / brass	inox SS / brass
Entrata INLET	3/8" F Gir. 3/8" F Swivel	3/8" F Gir. 3/8" F Swivel	3/8" F Gir. 3/8" F Swivel	3/8" F 3/8" F
Uscita OUTLET	1/4" F	1/4" F	1/4" F	1/4" F

IDROPISTOLE COMPENSATE

COMPENSATED PRESSURE GUNS

Specifiche Tecniche

TECHNICAL DATA



ST-3600



RL 84



ST-3240



ST-3500



RL 204

Pressione PRESSURE	600 bar 8700 psi	500 bar 7250 psi	310 bar 4500 psi	350 bar 5080 psi	200 bar 2900 psi
Portata FLOW	80 lpm 21 gpm	80 lpm 21 gpm	120 lpm 32 gpm	200 lpm 53 gpm	200 lpm 53 gpm
Temperatura TEMPERATURE	150 °C 302 °F	100 °C 212 °F	100 °C 212 °F	150 °C 302 °F	100 °C 212 °F
Peso WEIGHT	1,2 kg 2,65 lb	1,4 kg 3,0 lb	0,8 kg 1,8 lb	1,23 kg 2,7 lb	1,47 kg 3,24 lb
Materiale MATERIAL	inox / plastica SS / Brass	inox / ottone SS / Brass	inox SS	inox SS	inox / ottone SS / Brass
Entrata INLET	1/2" F	1/2" F	1/2" F	1/2" F	3/4" F
Uscita OUTLET	1/2" F	1/2" F	1/2" F	1/2" F	1/2" F