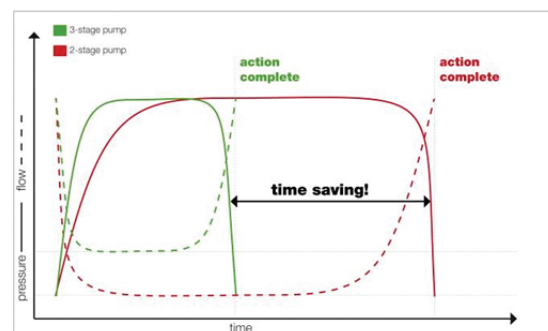
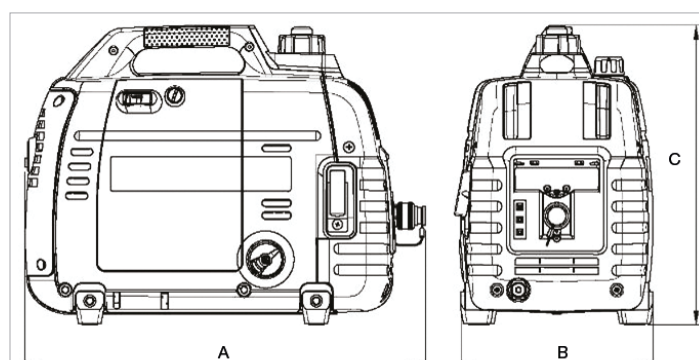


SPU16 CORE | Gas/Petrol Pump

Specifications		
article number		158.152.172
model		SPU16 CORE
equipped with (connector type)		CORE
max. working pressure	psi	10443
short description		Gas/Petrol Pump
number of stages		3
first stage pressure range	psi	0 - 2176
first stage output / min.	oz	121.7
second stage output / min.	oz	38
second stage pressure range	psi	2176 - 6527
third stage pressure range	psi	6527 - 10443
third stage output / min.	oz	23.67
capacity fuel tank	oz	33.8
continuous operation	hrs	3
sound emission (acc. to EN 13204)	dB(A)	79
sound emission (unloaded)	dB(A)	72
capacity oil tank	oz	57.5
capacity oil tank (effective)	oz	56.8
operator type		petrol engine
number of tool connections		1
number of tools simultaneously usable		1
pump type		3-stage axial pump
engine		4-stroke - 2.1 HP - 1.6 kW
weight, ready for use	lb	36.8
dimensions (LxWxH)	in	20.1 x 9.8 x 15
temperature range	°F	-4 + 131
EN 13204 classification		STO
NFPA 1936 compliant		yes



Time required to cut a typical B-pillar using a Holmatro NCT™ II cutter connected to a 2-stage or a 3-stage pump.