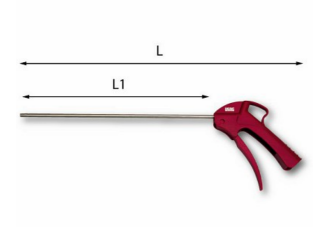


## PROGRESSIVE BLOW GUN IN SHOCKPROOF PLASTIC MATERIAL



## 927 C

- Version with long nozzle
- Connection thread made in the plastic body
- Stainless steel tube
- The shape of the gun has been designed to allow a particularly comfortable use of the operating lever
- The dispensing device requires only 7 N of effort

Average air consumption at 6 bar (I/min)	430
Working temperature (°C)	-10 ÷ 40
Sound level at 6 bar (dB(A))	≤ 85
Air inlet (brass) (")	1/4

## Family details

Code	L mm	L1 mm	Weight gr	Quantity for packaging
U09270007	450	312	140	1

Stanley Black & Decker Italia S.r.l.

Sede legale: Via Energy Park 6 - 20871 Vimercate (MB) Sede operativa: Via Volta 3 - 21020 Monvalle (VA) Italia

Partita IVA e C.F: 03225990138

StanleyBlack&Decker

Società a Socio Unico soggetta a coord. e controllo da parte di Stanley Black & Decker, Inc. Capitale Sociale I.V. € 12.000.000