

K-H-LP TYPHOON SAFETY

High-volume blow guns »Typhoon«, without nozzle, Safety

HANSA FLEX

Caractéristiques

| | |
|---------------------|----------------------|
| Pression de service | maxi 10 bar |
| Buses et rallonges | Thread 1/2" - 27 UNS |
| Manette | Die cast aluminium |
| Corps de pistolet | Aluminium |



Remarque

Autres informations sur demande.

Description

In combination with the safety nozzles described below, this blow gun meets a wide range of safety requirements. Steplessly adjustable, lightweight and ergonomically optimised high-volume blow gun with exceptionally high blowing power. The »Typhoon« model, which achieves approximately three times the blowing power of conventional guns, rests comfortably and securely in the hand even when full pressure is applied.

Article

| Désignation | Raccord | Filet de raccord |
|----------------|--|------------------|
| K- 07 10 00 21 | Stem, I.D. 6 | G 1/4 |
| K- 07 10 00 23 | Stem, I.D. 9 | G 1/4 |
| K- 07 10 00 25 | Stem, I.D. 13 | G 1/4 |
| K- 07 10 00 27 | connection nipples for coupling NW 7,2 - 7,8 | G 1/4 |

Accessoires

| | |
|------------------------------|---|
| K-VERL ROHR O DUESE | Extension tube (without nozzle) for use with safety nozzle with 1/2"-27 UNS |
| K-GEWINDEADAPTER | Thread adapter for the use of safety nozzles with connection M12x1,25 |
| K-FEINSTRAHLDUE LAERMARME UN | Low-noise fine-spray nozzles, 1/2 - 27 UNS connection |
| K-FLACHDUESE LAERMARME UN | Low-noise flat nozzles, 1/2 - 27 UNS connection |
| K-RUNDDUESE LAERMARME UN | Low-noise round nozzles, 1/2 - 27 UNS connection |