

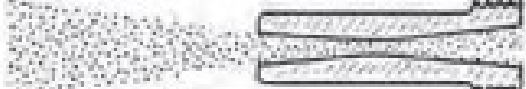


Type de buse	Balayage des buses <i>Nozzle spray</i>	Vitesse de l'abrasif <i>Abrasive velocity</i>	Ø Tuyauteries recommandées <i>Ø Recommended hoses</i>
Buse Cylindrique <i>Round nozzle</i>		± 2 cm	300 km/h Ø 20 x 33
Buse Venturi <i>Venturi nozzle</i>		± 6 cm	450 km/h Ø 25 Ø 20 x 33 / Ø 25 x 39
Buse longue Venturi <i>Long Venturi nozzle</i>		± 10 cm	720 km/h Ø 32 Ø 25 x 39 / Ø 32 x 48

Ø Buse <i>Ø Nozzle</i>	Consommation Air* <i>Air consumption*</i>	Consommation d'abrasif <i>Media consumption</i>
3	500 lit/min - 17 CFM	60 kg / heure - Hour
4	850 lit/min - 30 CFM	100 kg / heure - Hour
5	1 300 lit/min - 45 CFM	160 kg / heure - Hour
6	2 200 lit/min - 80 CFM	230 kg / heure - Hour
8	3 700 lit/min - 130 CFM	300 kg / heure - Hour
9,5	5 500 lit/min - 195 CFM	544 kg / heure - Hour
11	7 200 lit/min - 255 CFM	750 kg / heure - Hour
12	9 500 lit/min - 335 CFM	950 kg / heure - Hour

* Consommations d'air théoriques auxquelles il convient de rajouter les pertes de charge et la consommation en air de casque.

* Air consumption values are indicative. Add air losses in load, helmet air consumption and nozzle's abrasion.