

Worker Protection



Pneumatic Insulation Technology



Dust Masks

Professional dust mask

- ▶ Protects mouth, eyes and nose
- ▶ Enables a more fluid work flow when working in very dusty conditions
- ▶ Increases personnel motivation
- ▶ Promotes better project results



	EA3000 (Prod.No. 8318)	Proflow (Prod.No. 3709)
Recommended use	Safe work in environments with particle loads	For excellent everyday working comfort and difficult working conditions
Total weight Ready-Pack	1,8 kg	2,1 kg
Blower unit		
Certification	EN12941 - CE0086	EN12941, EN12942, CE0121
Operating time	up to 9h	7...15 h
Battery	Li-Ionen-Akku	NiMH 9,6V
Area of application	Blow-in of loose-fill insulation in dusty area (BGR 190 (ZM1/701); BGI 504-26 (ZH1/600.26))	Blow-in of loose-fill insulation in dusty area (BGR 190 (ZM1/701); BGI 504-26 (ZH1/600.26))
Charging time	6 h	6 h
Display	button with LED-display (red+green)	Digital LED-display (red+green)
Warning signal (visual + acoustical)	Status display, battery display, alarm status (small amount of airflow, low battery charge)	Obstruction the air flow, battery status and filter saturation
Air power	160l/min (auto. adjustment)	120l/min (regulated)
Volume of the blowers in during operation	70 dB	65 dB
Shock-resistant case	●	●
Environmental humidity in the application	< 75 %	< 75 %
Air humidity filter	< 75 % (P3-particle filter)	< 75 % (P3-particle filter)
Number of filter	2 filter	2 filter
Operating temperature	-10°C...+50°C	-10°C...+50°C
Strap	Size adjustable hip strap with plastic clasp	Size adjustable hip strap with plastic clasp and padded back panel
Mask		
Material	PVC-hood according to EN 166 B Optional: coated hardness, solvent-resistant, scratch-proof visor	PVC-hood according to EN 166 B Optional: coated hardness, solvent-resistant, scratch-proof visor
Target protection class	TH3	TH2P
Hood weight	240 g	240 g
Contents	Respiratory protection blower, standard belt, face shield with anti-fogging viewing glass, face seal and wide elastic headband, breathing hose with bajonet catch, 2x particle filters incl. prefilter sets, rechargeable battery incl. charging cradle, charger and several connectors	Breathing protection blower, PF2-SC; Automask safety mask with scratch proof visor; rechargeable battery; neoprene hose; comfortable belt; elec. charging device; P3 filter; pre-filter holder, 1 pack of pre-filters

Fine Dust Mask

Fine dust mask FFP2 with exhalation valve:

- ▶ Breathing protection in hygienic individual packaging
- ▶ According to EN 149:2001

Prod. No. 1255



Insulation Blowing Overall

Insulation Blowing Overall				
Size	M	L	XL	XXL
Colour	khaki	khaki	khaki	khaki
Prod.No.	3952	3741	3673	3674



Accessories

Filter

- Particle filter (Prod. No. 678)
- Composite filter A2-P3 (Prod. No. 830)
- Pre-filter holder Pro 2000 (Prod. No. 719)
- Pre-filter holder Pro 2000 (Prod. No. 1142)



Mask

- Automask safety mask (Prod. No. 706)
- Scratch-proof visor , for automask (Prod. No. 3284)
- Protective film for automask visor (Prod. No. 3285)



Strap

- Shoulder strap (Prod. No. 4670)
Suspender-carrying strap for secure and comfortable fit with the breathing protection-blowing unit



„X-Floc Dämmtechnik-Maschinen GmbH, the brand for quality and innovation in the field of insulation technology.“

Since its founding in 1994, X-Floc Dämmtechnik Maschinen GmbH has been developing, manufacturing and selling insulation blowing machines and insulation accessories. Our typical customers are craft and assembly companies, such as carpentry and roofing companies, drywall builder and similar. Since 2014, we are manufacturing and supplying complete filling systems for prefabricators, which enable an efficient, industrial production of elements with injection insulation.

Since we develop our technology from the beginning together with our customers and the manufacturers of loose insulation materials, our products are compatible with almost all available injection products. This great innovative capacity, our variety of products and our much praised service have made us a worldwide recognized specialist in pneumatic conveying, especially for loose insulation material. This, our high quality standards and the lived „Made in Germany“ are the most important decision criteria of our customers.



X-Floc Dämmtechnik-Maschinen GmbH
Rosine-Starz-Straße 12 · 71272 Renningen · Germany
Telephone + 49 - 7159 - 80470 - 30 · Fax -40
E-Mail info@x-floc.com · Web www.x-floc.com

Your X-Floc dealer