ATTIX 995-OH/M SD XC TYP 22 – WHY COMPROMISE

Industrial health and safety with features to maximize your efficiency and minimize your costs



ATTIX 995-OH/M SD XC TYP 22

- If you are working in an ATEX Zone 22 explosive dust environment, you will find the perfect Wet&Dry solution here!!

The ATTIX 995-0H/M SD XC Type 22 is the most powerfull two-motor machine that is approved to be used for both H and M Class dust in a Zone 22 environment.

Featuring XtremeClean filter cleaning brushless longlife motor and a corrosion-proof Stainless Steel SitDown container that ensures durability and long life. The perfect disposal concept for industrial use and health endangerous and carciogenic dusts.

The ATTIX 995-0H/M SD XC Type 22 contains H-, M-Class, as well as Explosive dusts, ATEX Zone 22. By choosing the correct AntiStatic container inlet in combination with the approved Type 22 accessories the machine allows you to work with a safe and spark free solution. The container is equiped with two inlets and two safety plugs.

By use for M-Class dust, use the open disposal bag and the upper fitting. When vacuuming H-Class dust, use the lower inlet in combination with the safety filter bag and close the upper inlet.

Applications:

- Food beverage
- Bakeries
- Milk powder etc.
- Powder coating industry
- · Paint Industry



TECHNICAL DATA	ATTIX 995-OH/M SD XC TYPE 22
Air flow rate I/min.	2 x 3600
Vacuum mbar/KPa	250/25
Power P _{MAX}	2 x 1500
Power Piec	2 x 1200
Working sound level dBA	67
Container volume I	50
Mains connection V/~/HZ	17
Dimensions LxWxH mm	230/1~/50-60
Weigt kg	615x690x990
El cabel m	45
STANDARDUTRUSTNING	
Safety filter bag, H/M	302003473
Filter element, H-klass	302001134
Disposal bag for filter element	302001480
ITEM NO.	302002904





The new improved XtremeClean fully automatic filter cleaning system on ATTIX 995-0H/M SD XC Type 22 is based on

a servo motor controlled Y-FLAP, where the filter has the full surface available all the time during operation. This ensures an even longer lifetime, high efficiency and prevents power loss through restricted airflow - without interruptions.

High level of filter filtration due to:

- Servo motor controlled Y-FLAP
- Total filter surface in use during operation
- · Automatic continuous filter cleaning
- Secures maximum performance
- Perfect control on cleaning cyclesn



No claims can be made on the basis of information or illustrations contained in this catalogue. Subject to alteration of technical data, design and equipment.

Distributed by:

ALTO ALTO Why Compromise

Art. no. 901.008.552 · 09.08. · www.PrinfoDiurs.dk - 86 48 36