



ALL BLASTING METHODS ARE AVAILABLE

EXPERIENCE YOUR BEST BLASTING SOLUTION YOURSELF

Practice is your best teacher. This is especially true when purchasing blasting equipment. Normal, everyday practice however usually shows too little thought through blasting solutions that do not meet the expectations.

Carefully consider before you decide

Avoid making costly mistakes. Take a close and thorough look at all the possible blasting solutions (of which there are many) before deciding what method and equipment will really fit your blasting needs. Finally put the results to the test yourself, possibly before you buy.

Really try before you buy

In practice this form of 'self-experience' used to be close to being impossible. Especially with a broad choice of (almost all) different blasting methods, equipment, media and for instance the right accessories.

One and only in Holland (and the rest of Europe)

That's why Gritco recently set up an unique, professional Experience Center where blasting specialists and companies are welcome to:

1. **Get to know** Gritco's wide range of high quality, innovative blasting equipment personally
2. **Be advised** extensively on the basis of Gritco's 30 years of experience designing, developing and manufacturing distinctive, high quality blasting solutions.
3. **Personally experience** the different blasting possibilities and –media in practice





WHICH AIRBLASTING METHODES AND EQUIPMENT CAN YOU EXPERIENCE?

Get a thorough view of all possibilities. Including the best solution for your specific blasting needs

Suction feed blasting

Vacuum based, multi-functional way of pre- or after blasting objects in blasting cabinets. Often used for repairs or overhaul.

Pressure blasting

Most effective and efficient blasting method for removing the heaviest forms of pollution, coatings, mill scale, or welding discolouring and/or treating large objects or series of parts. Big variety of air pressure blasting pots and air pressure blasting cabinets.

Wet/vapour blasting

Blasting and degreasing at the same time in a blasting cabinet for a high quality, smooth finish of stainless steel and aluminium objects. Wet air blasting causes less dust when using blasting pots.

Soda blasting

Baking soda based blasting media removes coatings and containments without damaging or distorting the substrate. Suited i.e. for cleaning high quality industrial installations, components and mouldings.

Fine blasting

Precisely controlled, constant dosage of the finest blasting media at low blasting pressure. Very well suited for wood blasting, façade & monument cleaning and fire damage repair.

Vacuum blasting

Vacuum, or dust free blasting is suited for spot repairs, welding seams and/or in-situ blasting in working environments where dust- and abrasive pollution is to be avoided.

INCLUDING THE NECESSARY EQUIPMENT



BLASTING CABINETS

Broad choice in blasting cabinets suited for dry, wet or soda blasting different objects



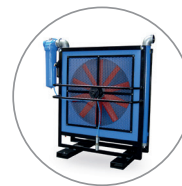
BLAST POTS

Efficient, innovative and environmental friendly pots for all kinds of blasting projects with a wide variety of tankage from 18 up to 500 litres



VACUUM BLASTING MACHINES

Vacuum, or dust free blasting is ideal for spot repairs, welding seams and/or in-situ blasting in working environments where dust- and abrasive pollution is to be avoided



AFTER COOLERS

Dry air is essential for a smooth, continuous abrasive flow to prevent blockages, blast pot problems and premature maintenance



PERSONAL PROTECTION

Effective protection from high speed rebounding abrasives and dust. Broad choice of blasting helmets, respiratory filters, air conditioning, overalls and Powered Air Purifier Respirators (PAPR)



DUST EXTRACTORS

Contain environmental dust pollution to (temporarily) restricted areas with easy to replace, quickly installed and automatically cleaned dust extraction units