

Only the optimal media conditioning leads to permanent high-grade productivity – and reduces even production costs.

From IVR you get:

For size of the blasting cabinet and fan-power adapted Media Cleaning System

Advantage 1

optimal and always reliable cleaning of the media

Advantage 2

constant performance and surface quality

Achievement:

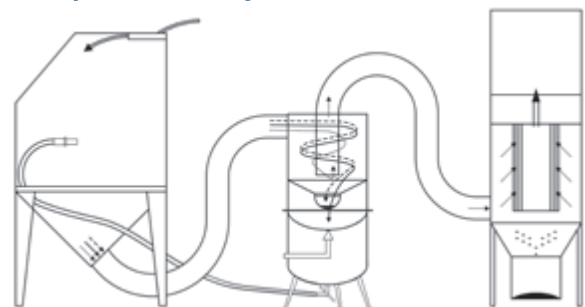
consistently good product quality, minimized media consumption, shorter processing time

The IVR Media Cleaning System MCS provides a continuous separation of dust, impurities and worn media from usable blasting media. The outstanding high cleaning of the media is achieved by the reasonable alignment of the cyclon separator, the coarse grain sieve and the magnetic separator.

Injection blasting cabinet



Direct pressure blasting cabinet



IVR Strahltechnik eK
Hofstraße 64
40723 Hilden ■ Germany

Phone: +49(0)21 03/25 29 60
Fax: +49(0)21 03/25 29 629

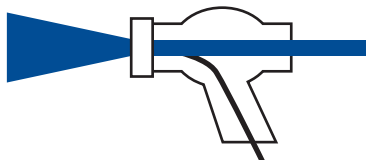
E-mail: info@ivr-strahltechnik.de
www.ivr-strahltechnik.de

For first-class surfaces and top cleaning.
Blasting technology from IVR.



Injector blasting cabinet

from w x d = 850 x 800 mm
to 1800 x 1800 mm



Direct pressure blasting cabinet

from w x d = 1100 x 900 mm
to 2500 x 2500 mm



Centrifugal wheel*

turntable-, tumbling or
hanger machines



*IVR is since many years the general agency of the
CM surface treatment spa, Italy, in Germany.

Blasting media

testings and
consulting service
included

Spare parts

for all marketable
blasting
machines

Jet blasting

ask for
quotations!



more information:

www.ivr-strahltechnik.de