CE Owner's Manual For Abrasive Blasting Units

Rev 1.2015

Symbol	Consequences	Probability
🛕 Danger	Death or serious injury	Will result
Marning	Death or serious injury	Could result
	Minor or moderate injury	May result
Caution	Property damage	May result

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0. General Advise

0.1 Scope of Manual

This owner's manual is based on a risk analyse, which means

- + the blasting unit cannot be altered,
- + operator must be trained.

0.2 CE-Conformity

Refers to a complete blasting unit, consisting of.

- pressure pot including:
 - Piping
 - remotes (remote control valve, remote and connection hoses, remote control handle, etc.)
 - metering valve
- hoses and couplings
- nozzle and nozzle holder
- additional safety devices like e.g. Quick Stop System

In case of component purchase, this CE – declaration of conformity only covers these components. To achieve complete conformity, the following is needed

- complete the unit with all other components, which are approved by us
- or a new risk analyse needs to be done

0.3 Applications and Restrictions

The operator is responsible, that the following limits are not exceeded e.g.

- + if the pressure rate of the air supply is exceeding the pressure limit of the system, a pressure regulator and safety valve needs to be mounted in the air supply line
- + the pulsating load has to be traced to avoid exceeding the limit

Parameter	Scale		
Working pressure	0,5 12bar 0,5 10bar 0,5 8barDepends on lowest rated component: refer to Sticker		
Transport tempera- ture	-20° C to $+80^{\circ}$ C		
Operation tempera- ture	0 50°C		
Medium	 compressed dry air, Inert blast medias, which do not cause any additional risks 		
Pulsating load	Swelling: max. load cycle cannot be exceeded		
Operation area	- explosion risk areas need special safety measure - enclosed rooms need efficient fresh air supply and room ventilation		
	 in open area the following is required: permission to operate blasting process follow the local noise level restrictions safety measures for others if special safety measures are impossible, the minimum distance to other people should be 10 x operating pressure (bar) = distance (m) 		
Stability	 only to achieve on even solid ground if e.g. silos are mounted on top of the machine, additional safety measures are required for stability 		

Table 1: scope of operation

Maximum pulsating load

The operator is responsible to follow the national directives in respect of re-approvals.

- Our pressure pots are designed according to AD 2000, which requires
 - cycle for re-approval = a quarter of specified pulsating load.
 - additional requirements refer to the owner's manual for the bare pot shell
 - Clemco recommends:
 - + re-approval latest after 4 years even if pulsating load is not reached
 - + pot book to trace and record pulsating load (refer table 2).

Table 2: average pulsating loads

	Pulsating loads		
Kind of blasting operation	Per minute	Per hour	Anual 8h /day; 200 work days / year
Normal job blaster	5 10	6 12	9.600 19.200
Blasting small components , which require constant grasp	2 5	12 30	19.200 48.000
Blasting big structure which do not require constant grasp	10 15	4 6	6.400 9.600
Dual chamber blast machine	Cycle time 2min	30 x	48.000
Dual chamber blast machine	Cycle time 5min	12 x	19.200

0.4 Valuation of residual risk

Although when following all advise from the owner's manual the following residual risks can result from the operation:

Risk of injury because of:

- + as media and air stream needs to be considered a open tool (refer table 3).
- + the blast hose could be ripped out of the hand, due to recoil when starting the equipment \rightarrow during manual blasting with pressures > 8bar max. use 12,5mm nozzles.
- noise: > 80dB(A) to $180dB(A) \rightarrow$ ear protection required
 - depending on nozzle type, size, working pressure etc. the noise level increases
- dust load (refer table 4)
- burst to components, which are effected by wear (refer table 5). To limit the risk of injury, the maintenance like described in the manual needs to be done

Table 3: measures to reduce risks "open tool"

Parameter	Higher risk	Recommended measures
Operating pressure	Higher pressure	Use of: - shortest possible hose
Hose length	Longer	- pneumatic controlled metering valve to limit expansion from the
Pot size	Higher volume	 - use quick remote systems e.g. electro-pneumatic remote controls - Use SSAS quick Stop system
Operation area	Spatial separation be- tween operator and pot	Use special safety remote systems, which stop blasting in case of in- terruption or failure

Table 4: >Measures to reduce dust emission on open blasting applications

Usage of	Example	Comment	
Enclosures with dust extrac- tion	tents, blasting containers,		
Dust free units	HSP 20, HS 200 P and Educt-O-matic	Limited applications	
Wet blasting devises	Wet blast head KB 25 and KB 52 Soft nozzle	determine water waste process	

Factor	Wear	Comment
Media characteristics	round → less wear angular → higher wear	
Media material	Softer \rightarrow less wear Harder \rightarrow higher wear	Very high wear when using Alu- minium Oxide
Speed of media transport	Low → less wear high → high wear	Recommended speed when ID of hose = 3 4x nozzle ori-
Ratio between ID of hose and nozzle orifice	< 3 → high wear 3 4 → less wear > 4 problems with media transport	fice

Table 5: Factors, which result is higher wear .

0.5 Stocking / limits

Components and parts, which are made from organic material (e.g. rubber products) do age depending on the following circumstances (refer Table 6)

Table 6

Influence	Comments in respect of long term stocking
Temperature	ideal between -10° and +15°C, no exposure to direct heat source.
Atmosphere	 no ozone => no operation of E-motors, welding units in stock area, as they produce ozone no aggressive chemicals,
Humidity	- humidity above 65% damages the material
UV-Light	- avoid direct solar radiation and other ultraviolet sources

Table 7: Components with restricted stocking / operation times

	Specified by	Total time of usage *1) stocking + operation *2)	Usage in blasting unit *2)
Blast hoses	DIN 20066	max. 6 years	max. 6 years
Remote control hoses	DIN 20066	max. 6 years	max. 6 years
Pop-Up Valve	manufacturer	max. 10 years	max. 5 years
O-Rings	manufacturer	max. 10 years	max. 5 years
Gaskets	Clemco's ex- perience	max. 10 years	max. 5 years

*1) The time for usage can very much reduce in case of temperature above 25°C, exposure to sun light or other negative influence.

*2) Mechanical wear due to operation is not considered