



CHECK VALVES



REF.	DESCRIPTION
NOB1402	Check valve 1/2"
NOB1401	Check valve 1 1/4"
NOB1400	Check valve 1 1/2"

WATER INJECTOR



REF.	DESCRIPTION
NOB1115	Water injector

SAFETY AIR RELIEF VALVES



All above safety air relief valves are delivered with lead seal, in accordance with European Safety Regulations.

REF.	DESCRIPTION
NOB1615	Air relief valve 1/4" – 8 bar
NOB1616	Air relief valve 1/4" – 10 bar
NOB1617	Air relief valve 3/8" – 10 bar
NOB1618	Air relief valve 3/8" – 12 bar
NOB1619	Air relief valve 1/2" – 10 bar
NOB1620	Air relief valve 1/2" – 12 bar
NOB1621	Air relief valve 1" – 10 bar
NOB1622	Air relief valve 1" – 12 bar
NOB1623	Air relief valve 1 1/4" – 10 bar
NOB1624	Air relief valve 1 1/4" – 12 bar
NOB1633	Air relief valve 3/8" – 8 bar

MOISTURE SEPARATORS



REF.	DESCRIPTION
NQ1125	Air filter 1/2"
NQ1227	Air filter 1"
NQ1130	Air filter 1 1/4"
NQ1129	Air filter 1 1/2"
NQ1140	Auto drain conversion kit

BLASTING LAMPS



REF.	DESCRIPTION
NOB4050	Blast light 20 W / 12 V complete
NOB4053	Blast light 20 W / 24 V complete
NOB4051	Light bulb 20 W for NOB4050
NOB4054	Light bulb 20 W for NOB4053
NOB4052	Antistatic lens
NOB1264	Electric cable 12 V - specify length
NOB1262	Electric plug 12 V male
NOB1263	Electric plug 12 V female

Fully insulated rubber housing and easy to mount directly on the nozzle holder. Halogen lamp 20 W - 12 Volt means safe operating. Antistatic plastic lens and lamp can be changed without tools. Delivered complete with 3 m cable, light-bulb and fixing clamp.

NORBLAST® 6

NORBLAST® 6 is a lightweight portable dustfree unit for vacuum blasting. With no moving parts, NORBLAST® 6 needs only compressed air and reusable abrasives, such as steel shot, grit, aluminium oxide, silicone carbides or glass beads.

NORBLAST® 6 will blast any surface and at the same time evacuate dust and grindings by means of vacuum suction. Abrasive materials will be recycled and reused.

NORBLAST® 6 will improve your working environment since the air will be free from abrasives and dust.

NORBLAST® 6 is a very handy tool under cramped conditions. The nozzle head is encased in a rubber cowl, which is applied at right angles to the surface. Specially designed end-fittings are available for angled surfaces, pipes, edges, welds, bolt heads, etc.

Flexible hose with dust collector and hood available.



TECHNICAL SPECIFICATIONS

Weight	3 kg + 2 kg abrasive
Air pressure	6-7 bar / 90-100 psi
Air consumption	1.5 m ³ min. / 50-60 cfm
Capacity	2-5 m ³ / hour - welding seams approx. 5 m per minute
Blast pattern	Approximately 1 1/4" - 32 mm wide
Action mode	360° swivel head, use at any angle

REF. DESCRIPTION

NOB6	NORBLAST® 6 complete delivered in plywood case. Supplied with various blast heads and dust bag, 5 m dust extension hose and nozzle in tungsten carbide.
-------------	---