Sponge-Jet® Parts and Accessories



Sponge-Jet Wear Parts

Reduce downtime; be assured that wear items and repair parts are on hand before they are needed.



Exhaust Valve Diaphragm

PN-VA-EXH D

Features: replacement diaphragm for the exhaust valve



Blast Hose Extension-32mm(1.25in)I.D. HP-BHEXT-32
Blast Hose Extension-38mm(1.50in)I.D. HP-BHEXT-38

Features: 15m(50ft), two-ply, light weight blast hose with two couplings; twinline hose with quick connect fittings



Thin Wall Whipline - 32mm(1.25in) I.D.

HP-WHIP-125

Features: two-ply, 15m(50ft) of 32mm(1.25in), two-ply, light weight blast

hose, twinline and deadman handle (nozzle not included)



Deadman Handle - N HP-DM-N

Features: a pneumatic, curved handle assembly complete with brass

fittings and two hose clamps

For 100-HP, 400-HP, 85L and 240XL Feed Unit™s

Sponge-Jet Nozzles

Made with the highest quality materials; designed for the specific flow characteristics of Sponge Media abrasive; other sizes/nozzles available (e.g Angle and Rotary Nozzles)



Wide Entry Venturi Blast Nozzle #8 12.7mm(.5in)

HP-NZ-8-WEV

#8 12.7mm(.5in) - 50mm thread

HP-NZ-8-WEV-50

Features: proprietary composite nozzle; uses top wear grade material and thick wall construction; for use with 32mm(1.25in) I.D.



Saber Blast™ Nozzle

#6 9.5mm(.375in) HP-NZ-6-SBR

#6 9.5mm(.375in) - 50mm thread HP-NZ-6-SBR-50 #8 12.7mm(.5in) HP-NZ-8-SBR

#8 12.7mm(.5in) - 50mm thread HP-NZ-8-SBR-50

Features: wide entry silicon carbide nozzle with proprietary composite of silicon nitride; jacket anodized aluminum on a urethane core; uses wear grade material and thick wall construction; use 32mm(1.25in) I.D. hose



Banana Nozzle (fig. A)

HP-NZ-6-BN-BC

Thread Adaptor (fig. B)

HP-NZ-125X75 ADPT

32mm(1.25in) - 19mm(.75in)

Features: 12.7mm(.5in) bore, #8 proprietary composite nozzle; uses top wear grade material and thick wall construction; for use with 32mm(1.25in) I.D. hose. Replace individual components as needed



Safe-man™ System

SJ-SAM-P

Features: control box (connects to 12-Volt Compressor battery) with one blast light x 91m(300ft) cable, deadman switch (with short circuit protection) and blowdown and deadman bat and chain. Can be added easily to existing systems or factory installed at time of purchase

Sponge-Jet Spare Part Kits

Standard replacement parts for Sponge-Jet Feed Units[™], Recyclers[™] and Integrated Sponge Blasting Systems

HP Feed Unit™ Spare Parts Kit

SJE-FE-SPK

Features: Features: an air motor, twinline repair kit, secondary water separator O-ring, timer and base, control valve, desiccant filter, deadman handle, automatic drain kit, one .9m(3ft) length each of 4mm(5/32in) and 9.5mm(3/8in) pneumatic tubing, two each of 2-lug and 4-lug coupling gaskets, 50mm(2in) blast pressure regulator diaphragm and two exhaust valve diaphragms

B-VAC Pro Spare Parts Kit

SJE-BV-SPK

Features: HP Feed Unit[™] Spare Parts Kit, 50-P Recycler Spare Part Kit, Vacuum Filter, Hopper F Gasket, Inspection Port Gaskets and Hopper Wear Plate

35-P Recycler Spare Parts Kit

SJE-RE-SPK-35P

Features: an air motor, filter, lubricator, regulator, muffler, two pan clamps and one set of four flat 38cm(15in) buna gaskets

35-E Recycler Spare Parts Kit

SJE-RE-SPK-35E

Features: an electric motor, two pan clamps and one set of four flat 38cm(15in) buna gaskets

50-P Recycler Spare Parts Kit

SJE-RE-SPK-50P

Features: an air motor, lubricator, regulator, muffler, filter, two pan clamps and one set of four flat 56cm(22in) flat buna gaskets

70-E Recycler Spare Parts Kit

SJE-RE-SPK-70E

Features: an electric motor, three recycler springs, six spring posts, three shipping brackets, one pillow block bearing, one drive motor belt and one screen gasket



35 Series Recycler Lifting Frame Only

SJE-35-LF

Features: powder-coated, welded steel frame that bolts easily to 35-Series Recyclers

 Dimensions:
 Weight:

 LxWxH (cm): 84 x 84 x 122
 Kg: 42

 LxWxH (in): 33 x 33 x 48
 Lb: 92



Magnetic Separator™

SJE-MAG SEP

(B-VAC Pro / Vac Recovery Systems)

Segregate ferrous debris from recovered media prior to entering the Recycler

Features: a light weight multi-magnet separator, housed in a portable, non-metallic case. Hinged top for easy access and quick accumulated debris removal

 Dimensions:
 Weight:

 LxWxH (cm): 56 x 19 x 20.5
 Kg: 4.1

 LxWxH (in): 22 x 7.5 x 8
 Lb: 9