



VACUUM EXCAVATOR ACCESSORIES GUIDE



Vacuum Excavator:

Vacuum Pick-up Wands and Attachments

Neck down from 3" Vacuum hose to 2", 1½", and 1" diameter wand size. Allows the user to reduce the wand size for using the vacuum with more precision. Made from non-conductive ASTM-FG28 foam core pipe making it lighter and safer to use than conductive steel wands.

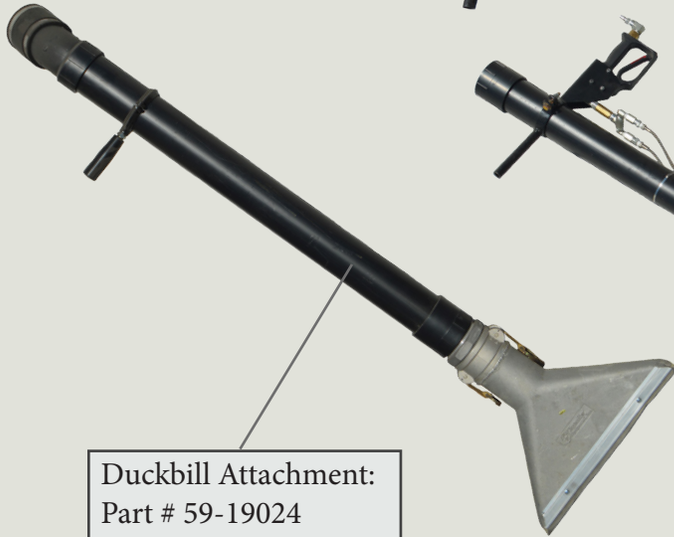
1": Part # 62-02024



1½": Part # 62-02025



2": Part # 62-02026



Duckbill Attachment:
Part # 59-19024

For more thorough
vacuum/cleanup



DSB Digging Tool:
3" Part # 56-16041
4" Part # 56-16042

For hydro excavation
and vacuuming
(combined function)



Crackhead Attachment:
Part # CH-3

For superior cleaning of
pavement and cracks

3" and 4" Standard Wands:

3" Part # 51-11046
4" Part # 53-13041



Pressure Washer Nozzles

Three nozzles to choose from: Turbo, Spray, and Stream



Turbo Nozzle:
3" Part # 302-030400
4" Part # 302-0404000



15 degree (spray):
3000 PSI Part # 59-19012
3500 PSI Part # 59-19009



0 degree (stream):
3000 PSI Part # 59-19011
3500 PSI Part # 59-19008

Pressure Washer Wands

Two sizes of pressure washer wand available lance is made of plated steel



3 ft. Wand:
Part # 59-19016



6 ft. Wand:
Part # 59-19018

Asphalt and Concrete Water Cleaner

Pressure Washer wand attachment for cleaning concrete or asphalt



Asphalt/Concrete Water Cleaner:
Part # 62-02032

Spare Filters and Hose Extensions



Small Filter (PV100-PV150):
Part # 51-1101

Large Filter (PV220-PV1200):
Part # 53-13002



VACUUM HOSES:
3" by 25': Part # 53-11042
3" by 50': Part # 51-11057

4" by 25': Part # 53-13028
4" by 50': Part # 53-13055

Heavy Duty 4" by:
10' Part # 56-16055
15' Part # 56-16056



50' Pressure Washer Hose:
Part # 59-19021

*Reel sold separately

Air Excavation

Air Excavation is the process of using an Air Knife connected to an air compressor instead of hydro excavating

Model 4000:
Part # (Call for #)



Proudly Made in the USA Since 1993

204 South 69th Ave, Phoenix, AZ 85043
(800) 884-5551 | (714) 835-3088 | Fax (714) 835-3091

For more information contact:



20.8-PT-Vac.ACC