## NOZZLES

When using a pressure washer, the nozzle controls the pressure. A larger nozzle creates less pressure for sensitive cleaning jobs. Additional nozzles allow different pressures and spray patterns up to the rated maximum pressure of your washer.

A zero degree nozzle creates all the impact in one small area. A fan nozzle $\left(15^{\circ}, 25^{\circ}, 40^{\circ}\right)$ focuses the impact over a greater area. This produces a quicker cleaning pattern with less impact.


The rotating nozzle, with iss fast rotation, produces the impact of a $0^{\circ}$ nozzle with the faster cleaning action of a fan nozzle.

## NOZZLE PACKS

| 4 Pack | 5 Pack |
| :---: | :---: |
| - 5000 PSI @ $300^{\circ} \mathrm{F}$ | - 5000 PSI <br> @ $300^{\circ} \mathrm{F}$ |
| - 1/4" Quick connect plug | - 1/4" Quick connect plug |
| - 303 stainless steel nozzle body | - 303 stainless steel nozzle body |
| - Hardened stainless steel orifice insert | - Hardened stainless steel orifice insert |
| - Pack includes 1 ea. of 0,15 , 25, 40 Degree spray angles | - Pack includes 1 ea. of 0, 15, 25, 40, 65 Degree spray angles |

## FOAM NOZZLES

-6.6 GPM flow rate

- 3200 PSI max. pressure
- $1 / 4^{\prime \prime}$ Female inlet
- $140^{\circ} \mathrm{F}$
- 1.5 mm orifice
- Brass meter valve
- $1 / 4^{\prime \prime}$ F inlet
- $200^{\circ} \mathrm{F}$ Max.
- Aluminum body w/SS orifice
- Includes (2) $1 / 4^{\prime \prime}$ M spray tips: 050 \& 060

Foam Nozzle

## HOSES

## IMPAC HOSE ASSEMBLIES

- Wrapped Cover (Black)
- 1 Wire Hose
- 3000 PSI max. pressure
- Ends are Male solid $x$ swivel
- All hoses come with bend restrictors
- 4:1 Burst to operating ratio
- Hose is rated @ $250^{\circ} \mathrm{F} / 310^{\circ} \mathrm{F}$ Max.

- Wrapped Cover (Black)
- 2 Wire Hose
- 5800 PSI max. pressure
- Ends are Male solid $x$ swivel
- All hoses come with red bend restrictors
- 4:1 Burst to operating ratio @ 5500 PSI
- Hose is rated @ $250^{\circ} \mathrm{F} / 310^{\circ}$ F Max.



## GOODYEAR HOT PAC (COMBO) HOSE ASSEMBLIES

- Hot Pac hose is specially designed and ideally suited for high temperature, pressure cleaning applications where a highly durable, heat-resistant hose is required.
- Hot Pac can be used with many combination units on the market today and is well suited for use with super-heated water and detergents.
- 1 Wire Hose
- Working Pressure: $3 / 8^{\prime \prime}$ Hose at $250^{\circ}$ F @ 3000 PSI
- Working Pressure: $1 / 2^{\prime \prime}$ Hose at $250^{\circ} \mathrm{F} @ 2500$ PSI
- Steam: $3 / 8^{\prime \prime}$ Hose $325^{\circ}$ F @ 350 PSI
- Steam: $1 / 2^{\prime \prime}$ Hose $325^{\circ} \mathrm{F}$ @ 350 PSI
- Cover is compounded to resist heat, weather, and oil
- Smooth-Finish Cover
- All hoses are M solid $x$ swivel
- All hoses come with bend restrictors/hose guards



## GOODYEAR NON-MARKING HOSE

- Goodyear brand hose is rated @ $250^{\circ} \mathrm{F}$
- Non-marking hose is great for use in areas which require the environment to stay scuff-free.
- This hose will not leave black marks when dragged across surfaces.
- Smooth-Finish Cover
- 1 Wire Hose
- 3000 PSI max. pressure
- Ends are Male solid $x$ swivel
- Hose comes with bend restrictors/hose guards
- Pac 3000 is a private label name. This hose is a Goodyear brand hose that is equivalent to the Neptune 3000.


## SEWER HOSE

- Slides easily into drain pipes, sewer, and water lines
- Flexible for cornering
- Safe bend radii 0.88" - 1.25"
- Durable construction
- All hose is $M \times \mathrm{M}$
- Ends: Solid x Solid / Solid x Swivel

- Note: Z09-00200 \& Z09-00201 are 1/8" Hoses with one $1 / 8^{\prime \prime} M$ end $\&$ one $1 / 4^{\prime \prime} M$ end.


## HOSE REELS

## 5500 Series - $360^{\circ}$ Pivot Power Wash Hose Reels

- Designed for industrial hot or cold water applications.
- Patented design lets reel spin to face same direction hose is being pulled.
- Mounts easily to walls or portable pressure washer frames. 5500 reels easily slide into brackets mounted on walls, carts, or the frames of portable pressure washers. You can easily move the reel to
 various locations - just grab and lift.
- Rated at 5000 PSI and $325^{\circ} \mathrm{F}$.


## 100 Series Hose Reels "The Challenger"

- Compact, direct hand crank hose reels
- For air, water, and chemical transfer to 4,000 PSI
- Applications include: wash down, pressure washing, agricultural, drain cleaning, pesticide, herbicide, and general maintenance.
- Heavy-duty, solid steel construction
- Durable electrostatic powder coat finish

- Full flow brass swivel inlet
- Direct hand crank rewind in a compact, lightweight reel
- Perfect for mobile applications such as pressure washers and trucks or permanently mount it to the floor, wall, or ceiling.
- Handles product temperatures from $-20^{\circ} \mathrm{F}$ to $+225^{\circ} \mathrm{F}$.
- Adjustable drag brake eliminates hose backlash while unreeling.
- Manufacturer's 2 year warranty
- Made in USA


## STATIONARY REEL

- Model: REEL-D30001 Reel: 3/8" $\times 50^{\prime}$
- Model: REEL-D30002 Reel: $3 / 8^{\prime \prime}$ x $100^{\prime}$


## Mounting Bracket

REEL-99MOUNT Reel Mount

- Complete bracket with bolts, nuts
- Jumper hose for mounting reels to units



## DUAL LANCE

- 10.5 GPM flow rate
- 4100 PSI max. pressure
- 1/4" M x (2) 1/4" F
- $300^{\circ} \mathrm{F}$
- Length - 40"
- Vented durable plastic grip
- Includes nozzle protector and 60 Degree \#40 brass soap tip


## PUSH \& PULL LANCE

- Ideal for hard to reach applications such as gutters, underneath fender wells, truck bellies, and heavy equipment.
- Vented grip can be pulled to make lance angle up to 90 degrees.
- "Pump action" allows for quick angle change for hard to reach areas.
- Each desired angle remains stationary until adjusted.
- 3050 PSI
- $1 / 4^{\prime \prime} \mathrm{Fx} / / 4^{\prime \prime} \mathrm{F}$
- $300^{\circ} \mathrm{F}$



## TELESCOPING WAND

- 8 GPM flow rate
- 4000 PSI max. pressure
- $200^{\circ} \mathrm{F}$
- 1/4" Hose
- Two aluminum poles and fiberglass outer pole
- Retracted Length: $18^{\prime}=6$ Feet 6 Inches $24^{\prime}=9$ Feet
 Devices

Screw-ype Locking


Wand Belt

## SCALE REDUCER UNITS \& CARTRIDGES

- Protects against mineral scale \& staining
- SC-50 \& SC-100:

Waterflow - 0 to 20 GPM
Max. Press. Head \& Sump - 125 PSI
Max. Temp. Head \& Sump - $125^{\circ} \mathrm{F}$ Line Size - $1 / 2^{\prime \prime}$ to $3 / 4^{\prime \prime}$

## WET, INDUSTRIAL-DUTY SAND BLAST KIT

- Optimal performance range of 4 GPM at 3000 PSI to 8 GPM at 5000 PSI
- $1 / 4^{\prime \prime}$ Plug Inlet, bolt hex head type screw
- Kit includes: mixing head, tungsten carbide nozzle, $25^{\prime}$ poly braid hose, \& probe

- Note - Use $0^{\circ}$ nozzle - not included


## SURFACE CLEANER

- 8 GPM
- 4000 PSI max. pressure
- $160^{\circ} \mathrm{F}$
- Weight: Machine - 19 lbs ., Packaged - 25 lbs .


## DRAFT DIVERTERS

- Heavy Duty 16 Gauge carbon steel construction
- Painted black
- Separate venting air from combustion




## CHEMICALS

## Chemical for:

- Transportation
- Parts Washers
- Degreasers
- Institutional and Food Preparation
- Speciality Detergents
- All Purpose
- Car Wash
- Truck Wash
- Bus Wash
- Heavy Grease
- Farm Applications
- Restaurants
- Fleets
- Heavy Construction

