



## HN-F AIR FILTER

- Features large reusable edge type filter element
- Most effective at removing water, oil, contamination
- 5 Micron filtration
- Air Inlet 1/2" F.P.T.
- Two Air Outlets 3/8" F.P.T.
- L:10cm x W:12cm x H:30cm

**FILTER CAPACITY 120 CFM**



## HN-1 AIR CONTROL UNIT

- One Reguator with 160 lb. Inverted Gauge and Air Cocks
- Additional regulated outlets included
- Filtered main line outlet included
- Air Inlet 1/2" F.P.T.
- L:10cm x W:25cm x H:30cm

**FILTER CAPACITY 120 CFM  
REGULATOR CAPACITY 50 CFM**



## HN-2 AIR CONTROL UNIT

- One Reguator with 160 lb. Inverted Gauge and Air Cocks
- Two regulated outlets
- One filtered main line outlet with 200 lb. gauge
- Filtered main line outlet included
- Air Inlet 1/2" F.P.T.
- L:16cm x W:25cm x H:37cm

**FILTER CAPACITY 120 CFM  
REGULATOR CAPACITY 50 CFM**



## HN-3 AIR CONTROL UNIT

- Two Reguator with 160 lb. Gauge and Air Cocks
- Two regulated outlets
- Two additional regulated outlet included
- One filtered main line outlet with 200 lb. Gauge
- Air Inlet 1/2" F.P.T.
- L:27cm x W:18cm x H:39cm

**FILTER CAPACITY 120 CFM  
REGULATOR CAPACITY 50 CFM**



## SA-1 AIR FILTER

- Features REUSABLE edge type filter element
- Highly effective at removing water, oil, contamination
- 5 Micron filtration
- Air Inlet 1/2" N.P.T.

**FILTER CAPACITY 50 CFM**



## SA-3 AIR CONTROL UNIT

- Reguator with 160 lb. Inverted Gauge and Air Cock
- Additional regulated outlets included
- Filtered main line outlet included
- Air Inlet 1/2" F.P.T.
- Shipping Wt 8 lbs

**FILTER CAPACITY 50 CFM**

**REGULATOR CAPACITY 40 CFM**



## AIR OPERATED UNDERCOATING GUN

### CG-1

- Screw can of undercoating or sound deadener to gun
- Set air pressure not to exceed 40 P.S.I
- Attach air hose to base of gun handle
- Spray material according to thickness and width you desire (see note)
- After use be sure to clean the gun, can attachment area and pick-up tube



European  
Spec.



U.S.  
Spec.

### CG-H Hose Curving



Three types of nozzles



## ENGINE CLEANING GUN



### CG-A



## **AIR DEADENING GUN**



**DG**

- Suction feed spray gun with internal mixing
- Alu-reservoir 1 litre.
- Suitable for applying sound-deadening paints and dense materials.
- Adjustable nozzle
- Weight 900 gm. Air consumption 256 litre at 5 bar.
- Air connection 1/4" BSP.

## **AUTOMATIC SPRAY GUN COLOR CHANGE**

**LG**



## **SANDBLASTER GUN**



**BL-A**



## **2-LITER PRESSURE CUP**

### **SP-L1**

- For use with any pressure feed spraygun when more than one-quart of material is desired
- Wide mouth for easy clean-up
- Pressure Regulator allows for fluid pressure adjustments(0-50 PSI)
- Air Inlet 1/4" N.P.S.M
- Air Outlet 1/4" N.P.S.M
- Fluid out let 3/8" N.P.S.M



**SP**

### **SP-L2**

- For use with any pressure feed spraygun when more than one-quart of material is desired
- Wide mouth for easy clean-up
- Pressure Regulator allows for fluid pressure
- Small, lightweight unit attaches to any spray gun (including HVLP) for accurate air pressure regulation
- A true diaphragm regulator
- Push-pull lock pressure setting
- Easy to read 0-160 PSI Gauge
- Capacity 22 CFM adjustments(0-50 PSI)
- Air Inlet 1/4" N.P.S.M
- Air Outlet 1/4" N.P.S.M
- Fluid out let 3/8" N.P.S.M





# HAND SANDERS



## SH-17T

Sandpaper Size ..... 2-3/4"\*17"  
Base Length..... 15-3/4"  
4m/m Thickness EVA



## SH-11T

Sandpaper Size ..... 2-3/4"\*11"  
Base Length..... 9-1/2"  
4m/m Thickness EVA



## SH-8T

Sandpaper Size ..... 2-3/4"\*8"  
Base Length..... 6-3/4"  
4m/m Thickness EVA



## SH-17TN

Sandpaper Size ..... 2-3/4"\*17"  
Base Length..... 15-3/4"  
4m/m Thickness EVA  
Easy Clip

## SH-11TN

Sandpaper Size ..... 2-3/4"\*11"  
Base Length..... 9-1/2"  
4m/m Thickness EVA  
Easy Clip



## SH-8TN

Sandpaper Size ..... 2-3/4"\*8"  
Base Length..... 6-3/4"  
4m/m Thickness EVA  
Easy Clip





# HAND SANDERS

( Celluloid paint )



**SH-11C**

Sandpaper Size ..... 2-3/4"\*11"  
 Base Length..... 9-1/2"  
**Painted surface handle**  
 4m/m Thickness EVA  
 Easy Clip



**SH-17C**

Sandpaper Size ..... 2-3/4"\*17"  
 Base Length..... 15-3/4"  
**Painted surface handle**  
 4m/m Thickness EVA  
 Easy Clip



**SH-11CN**

Sandpaper Size ..... 2-3/4"\*11"  
 Base Length..... 9-1/2"  
**Painted surface handle**  
 4m/m Thickness EVA  
 Easy Clip



**SH-8C**

Sandpaper Size ..... 2-3/4"\*8"  
 Base Length..... 6-3/4"  
**Painted surface handle**  
 4m/m Thickness EVA  
 Easy Clip



**SH-17P**

Sandpaper Size ..... 2-3/4"\*17"  
 Base Length..... 15-3/4"  
**Painted surface handle**  
 Touch Fastener



**SH-8P**

Sandpaper Size ..... 2-3/4"\*8"  
 Base Length..... 6-3/4"  
**Painted surface handle**  
 Touch Fastener



**SH-11P**

Sandpaper Size ..... 2-3/4"\*11"  
 Base Length..... 9-1/2"  
**Painted surface handle**  
 Touch Fastener



# PLASTIC SANDING BOARD



**Flexible**

## **HN-17**

Sandpaper Size ..... 2-3/4" \* 17"

Base Length..... 15-3/4"

4m/m Thickness EVA

Easy Clip

## **SB**

Sandpaper Size ..... 4-1/4" \* 10"

Base Length..... 8-1/2"

Material: ABS

4m/m Thickness EVA







## WATER SEPARATOR



### S-62



### ST-62

- Removes Uiland Water
- Very Minor Pressure Reduction in Line
- Attaches Easily Between Gun and Line
- 10 Micron filtration
- Size:85x40 mm
- Air Inlet 1/4" M.P.T
- Air Outlet 1/4" M.P.T

## SPRAY GUN FILTER

## DISPOSABLE SPRAY GUN FILTER



### S-72



### S-53



(JAR OF 20)

- Disposable filter removes contaminates Such as moisture and oil that condense In the air hose between wall Mounted filter and your spray gun
- Redues paint defects
- Easy installation
- The product color has the white and red



## MINI-REGULATOR



**PR-4A**

NOMINAL SIZE: 1-1/2" (40MM)



**PR-4**

NOMINAL SIZE: 1-1/2" (40MM)



**PR-BG**

NOMINAL SIZE: 1-1/4" (30MM)

- Small, lightweight unit attaches to any spray gun (including HVLP) air pressure regulation
- A true diaphragm regulator
- Push-pull lock pressure setting
- Easy to read 0-160 PSI Gauge



**PR-4S**

NOMINAL SIZE: 1-1/4" (30MM)



**PR-S12**

NOMINAL SIZE: 1-1/2" (40MM)

all plastic body regulator

## AIR REGULATOR



**AR-2**

NOMINAL SIZE: 2" (53MM)



**AR-BK**

NOMINAL SIZE: 2" (53MM)



# AIR ADJUSTING VALVE



## SE-4

**NOMINAL SIZE: 1-1/2" (40MM)  
1-1/4" (30MM)**

- Includes pressure gauge that reads up to 160 PSI
- Fits all leading spray guns
- Can be used on HVLP spray guns
- Air Inlet 1/4" M.P.T
- Air Outlet 1/4" F.P.T (Swivel Nut)



## HN-V

**NOMINAL SIZE: 1-1/2" (40MM)  
1-1/4" (30MM)**

- Small, lightweight unit attaches to any HVLP spray gun for precise air pressure setting at the gun
- Easy to read 0-160 PSI Gauge



## HN-L4

**NOMINAL SIZE: 1-1/2" (40MM)  
1-1/4" (30MM)**

- Designed especially for HVLP spray guns
- Includes pressure gauge that reads up to 160 PSI
- Air Inlet 1/4" M.P.T
- Air Outlet 1/4" F.P.T (Swivel Nut)



## SD-4

**NOMINAL SIZE: 1-1/2" (40MM)  
1-1/4" (30MM)**

- Includes pressure gauge that reads up to 160 PSI
- Fits all leading spray guns
- Can be used on HVLP spray guns
- Air Inlet 1/4" M.P.T
- Air Outlet 1/4" F.P.T (Swivel Nut)



## SE-3

- Precision tapered valve
- Full open to close with approximately 4 turns
- Infinitely adjustable
- Large, easy to handle knob
- Air Inlet 1/4" M.P.T
- Air Outlet 1/4" F.P.T (Swivel Nut)



## SL-4

**NOMINAL SIZE: 1-1/2" (40MM)  
1-1/4" (30MM)**

- Includes pressure gauge that reads up to 160 PSI
- Fits all leading spray guns
- Air Inlet 1/4" M.P.T
- Air Outlet 1/4" F.P.T (Swivel Nut)



## Filter / Regulator

**Port Threads: 1/4" 3/8" 1/2"**

Flow at 100PSI ,80PSI secondary,10PSI pressure drop.

**Compact and efficient, these units combine all performance features of a standard filter and regulator in a single attractive package.**

**Body-Zinc die casting**

**May replace digital gauge**



## F/R-L (Lubricators)

**Port Threads: 1/4" 3/8" 1/2"**

Flow at 100PSI ,80PSI secondary,10PSI pressure drop.

**Complete F/R and L units in package.**

**May replace digital gauge**



## F-R-L

**Port Threads: 1/4" 3/8" 1/2"**

**Complete air preparation units in package.**

**Max supply pressure = 160PSI**

**Max temp. = 150°F**

**May replace digital gauge**



## Regulators

Flow at 100PSI ,80PSI secondary,10PSI pressure drop.

## Lubricators

Flow at 100PSI inlet, 5PSI pressure drop.

## Filters

Flow at 100PSI inlet, 5PSI pressure drop.

**Port Threads: 1/4" 3/8" 1/2"**



## MINI Lubricator

**Port Threads: 1/4"**

Flow at 100PSI inlet, 5PSI pressure drop.

**Designed for limited space applications.**

**All of the oil seen through the sight dome is delivered downstream is mist from.**

**Once set, the lubricator automatically compensates for change in air flow.**

# DIGITAL GAUGE



PR-BG1



PR-4SG1



# HN-G1

3 units selectable: PSI , BAR , Kpa  
Nominal Size:1-1/4(30mm)



PR-4G1

- Proof pressure : 200 PSI
- Burst pressure : 250 PSI (5 SEC)
- Accuracy :  $\pm 1.2$  PSI  $\pm 1$  digit @ 25oC
- Media : clean air or non-corrosive gases
- Display : LCD size : 11.0 x 21.0 mm
- Battery : 1.5V DC x 2, non changeable
- Battery life : 3 yrs (working 1 hour/day) ; 2,500 hrs (continue working)
- User interface : On/Off and change unit
- Operating temperature : 0 ~ 45 oC (32 ~ 115 oF)
- Storage temperature : -10 ~ 60 oC (14 ~ 140 oF)
- Face label : Toluene be able to wipe,
- HN-G1 digital pressure gauge : IP63
- Auto-off time set : 90 (SEC)
- Pressure port : brass 1/8" NPT male



HN-L4G1



HN-VG1



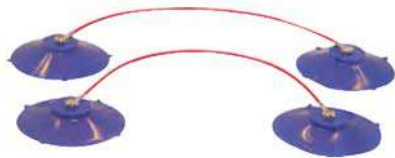
SE-4G1



SD-4G1



**Wind Shield Holder  
Set Of 2Pcs**



**HN-88**

**Mini Sucker Clamp**



**HN-853**

**Aluminum Air Regulator**



**SL-3**

**Plastic Spreaders**



**PS-3**

**Set Contents:**

1PC-6"(152mm)x3-1/2"(88.9mm)

1PC-5"(125mm)x3"(76mm)

1PC-4"(101mm)x3"(76mm)

**Material:P.E.**

**Tubing Cutter**



**HN-TC**

**EASY**

**MINI OILER**



**S-63**

**Air Quick Couple**



**HN-SW**

**SWIVEL FITTING**

**U.S./EURO/JAP Type.**

**L52mm x W16mm**

**Air In:1/4" Male Connector**

**Air Out:1/4"G Male Thread**

• The lubricator Feeds The Oil Directly Into The Air Line So As To Lubricate Your Tools And Cylinders And Protect Them Against Rust

• Air Inlet 1/4" M.P.T

• Air Outlet 1/4" M.P.T

• Size:85x40 mm

• 20cc Capacity

• Unbreakable Material:Acctate

# AIR NOZZLE

**AIR IN:1/4"x19(PS)**

**MATERIAL:PC**

**AIR MAX:100PSI**

**L90.5mm x W46.5mm x H15.5mm**



**HN-AN1**

**U.S./EURO/JAP SPEC.  
Coupler (Optional)**



**HN-AN1a**

**Air Regulator Type**

**AIR IN:1/4"x19(PS)**

**L140mm x W46.5mm x H19.5mm**



**HN-AN1c**

**Air Regulator Type**

**AIR IN:1/4"x19(PS)**



**HN-AN1b**

**Air Regulator Gauge Type**

**AIR IN:1/4"x19(PS)**

**L140mm x W46.5mm x H56mm**





**AIR IN:1/4"x19(PS)**

**MATERIAL:PC**

**AIR MAX:100PSI**

**L90.5mm x W46.5mm x H15.5mm**

**(Length Without Brush)**



**R.O.C. Patent  
M547430**

**Germany Patent  
202018102997**

**Patents In The U.S.  
Are In The Making.**

**U.S./EURO/JAP SPEC.  
Coupler (Optional)**



**HN-AN2S  
Short Brush**



**HN-AN2L  
Long Brush**



**HN-AN2L-a  
Long Brush  
Air Regulator Type**  
**HN-AN2S-a  
Short Brush  
Air Regulator Type**

**AIR IN:1/4"x19(PS)**

**L140mm x W46.5mm x H19.5mm**

**HN-AN2L-b  
Long Brush  
Air Regulator Gauge Type**

**HN-AN2S-b  
Short Brush  
Air Regulator Gauge Type**



**L140mm x W46.5mm x H56mm**



**HN-AN2L-c Long Brush  
Air Regulator Type**

**HN-AN2S-c Short Brush  
Air Regulator Type**