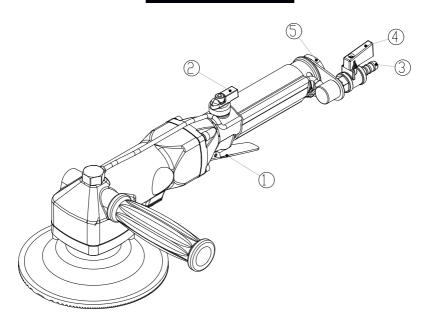


# GISON Machinery Co., Ltd.

# GPW-211 / 212 Wet Air Sander / Polisher

## **Features**



## ① Lever

Users press or release the lever to start or stop the tools.

## ② Air Regulator

Users control the speed of the tool by adjusting the shifting knob left or right to allow the air flow through the air passage according to various needs of profiling.

## 3 Water Hose Valve

Connecting a water hose to the valve to bring waterfedfunction to the tool.

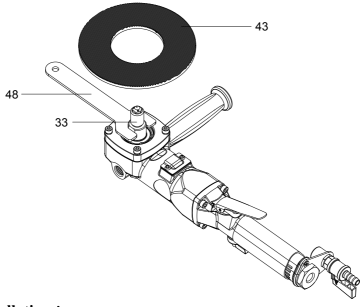
## Water Regulator

Water regulator enables users to adjust frequency of water to proper speed according to various needs of profiling.

### **S** Air Inlet Valve

Connecting the tool to air hose with suggested proper air supply.

## **Pad Installation**



## ① Installation:

Dovetail the stop spanner ( 48 ) to fix the shaft ( 33 ) , and turn it in counter clockwise direction to loose the pad ( 43 ) .

## ② Replace:

Dovetail the stop spanner (48) to fix the shaft, and turn it in counter clockwise direction to loose the pad (43).

# **Operation Manual**

#### Check the following items prior to operation.

## Working Environment

Make sure that the work site is in order prior to polishing operations.

### Air Supply Quality

Select and install a compressor with sufficient capacity for the recommended air consumption. Use of compressed air with water and oil may cause rusting and other problems. Before operating the compressor, drain out the water and oil completely through the drain port provided at the bottom of the compressor tank.

## • The Operating Air Pressure

This sander is designed for operation in the optimum air pressure at 90 PSI/6 BARS (Max. air pressure at  $8.0 \, \text{kgf/cm}^2$ ). Excessive air pressure levels can cause the

sander to run at excessively high r.p.m. and may cause harm to the operators. Only operating this sander within the specified air pressure ranges.

### • The Air Regulator Function

Grip the body while press the lever. Then switch the air regulator to turn the tool "on". For faster r.p.m, turn the air regulator valve for air flow control from zero to max

- Conncetion Of The Air Hose From The Compressor To The Tool
   Check The air hose connection plug for small stone particles and dust. Foreign
   Object Damage (FOD) can be caused by these small stone particles if they get into
   the tool.
  - (1) Prior to connecting the air hose, make sure that it is not damaged and the connecting joint is tightly clamped. Connect the air hose to the compressor and the tool and make sure they are air secure.

#### Test Run

## **CAUTION**

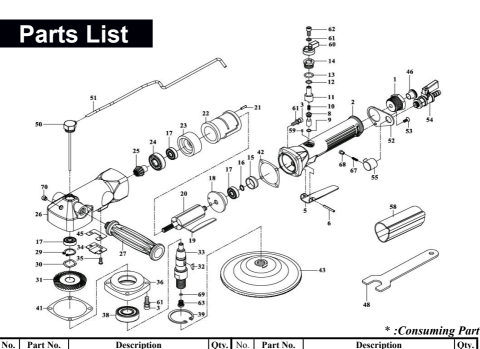
- Prior to switching on, make sure that the tool is not in contact with the work piece.
  - This may damage the work piece or cause personal injury.
- When switching on, the operator should be positioned away from the exposed portion of the disc.

Before polishing, perform a test run with the sander. Take care to ensure that no one is in the immediate area during the test run.

During the test run, make sure that the tool is running normally and that the pad disc is properly set.

#### WARNING

- Turn the air regulator off and release the lever whenever operations are interrupted, discs are changed, after completion of polishing, and when the air hose is to be disconnected.
- Handle your sander with care. Improper contact with other materials may cause damage to the disc or to the sander. Continuing polishing operations with cracked or damaged discs is hazardous and could result in physical injury. If the polisher is dropped, perform a test run before resuming operation. Make sure that the tool is working properly before continuing.



829001 32 KR002 Key Hose Adapter 829033W 829002WR Valve Body 1 Gear Shaft (5/8") 8 829033WA 3 CAP037 Cap Screw 33 Gear Shaft (M14) 1 829005 Throttle Lever 1 829033WB Gear Shaft (M16) SP026 34 829034 6 Spring Pin Exhaust Deflector 8 829008 Valve Stem 1 TP4X8 Screw 2 9 OR034 O-Ring 1 36 829036 Housing Cap 10 S023 Spring 1 \*38 B6203LLU Ball Bearing 829011WR Air Regulator 39 R40 11 1 Retaining Ring \*41 829041 12 OR030 O-Ring 1 Gasket 1 O-Ring 13 OR021 1 829042 Gasket 1 14 829014 933059 Valve Screw 1 43 Pad 15 829015 Bearing Rubber Cap 1 45 829045 Gasket 1