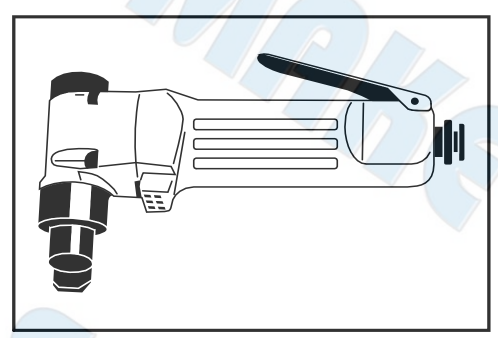


# SUMAKE PNEUMATIC TOOLS



Air Nibbler (Push Type) ST-6625

### **Specification:**

Blow Per Min.	2,900 bpm
Cutting Capacity	Steel 17G (1.4mm)
(Gauge) Thickness	Alum. 16G (1.6mm)
Air Consumption	10 CFM (283 L/min)
Overall Length	7" (180 mm)
Air Inlet (PT)	1/4" (6.35 mm)
Air Hose (I.D.)	3/8" (10 mm)
Air Pressure	90 psi (6.3 bar)
Net Weight	2.4 lbs (1.1 kg)

#### **Noise and Vibration:**

	<b>Vibration</b> EN ISO 28927-7	<b>Noise</b> EN ISO 15744	Remark
	No Load: 3.8 m/s <sup>2</sup>	Sound Pressure Level load: 85.5 dB(A)	Please always wear ear protector at environment noise level > 80 dB(A) due to risk of impaired hearing!
		Sound power level load: 96.5 dB(A)	
	Uncertainty K= 1.5 m/s <sup>2</sup>	Uncertainty K= 3dB	



## **EC** DECLARATION OF CONFORMITY

We: SUMAKE INDUSTRIAL CO., LTD.

4F, No. 351, Yangguang St., Neihu District, Taipei City, Taiwan

declare in sole responsibility that the equipment

**Equipment: AIR NEEDLE SCALER** 

Model/ Serial No. : ST-6625

to which this declaration applies, complies with these normative documents:

• Machinery Directive: 2006/42/EC

and conforms to the following EN standard,

- EN ISO 12100: 2010
- EN ISO 11148-10:2011

Name and Signature/Position

Date and Place

2024/5/2

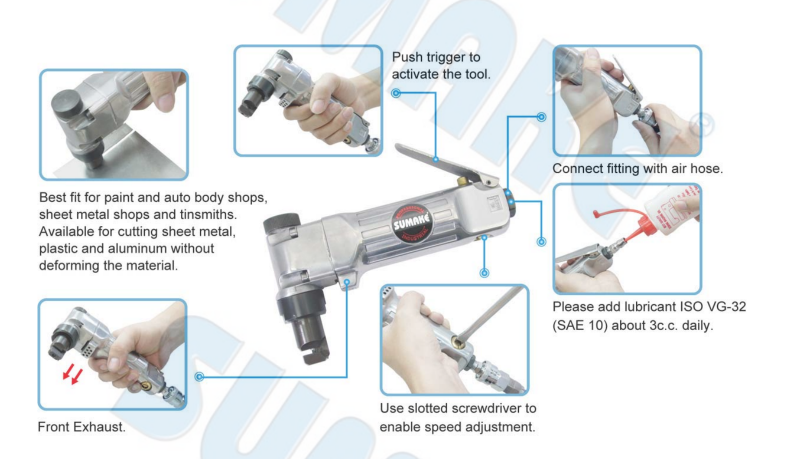
Mike Su – Managing Director

Taipei, Taiwan

#### Application:

The purpose of nibbler is to make complex cuts in both metal and aluminum. Generally in use of professional industry or automotive repair purpose.

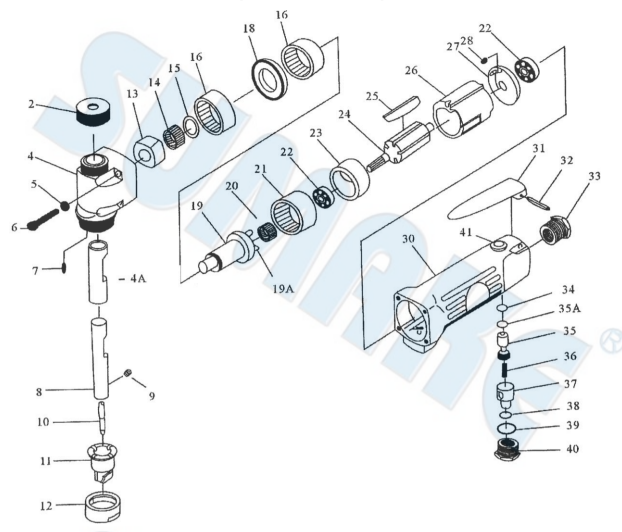
- Tool accessory may continue to function briefly after throttle is released.
- Use accessories recommended by SUMAKE.
- Do not use dull or damaged punch.
- Do not force the tool. It will perform better when used at the speed for which it was designed.
- Always use the proper punch.
- Prevent exposure and breathing of harmful dust and particles created by tool, work in a well-ventilated area and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.



#### Common Troubleshooting:

Event	Appearance	Possible Cause	Solution
	Air is coming from the exhaust	Rusty cylinder or clogged with objects	Disassemble and repair
Not	valve	Bearing is broken	Disassemble and repair
operating	No air coming from the	Regulator is set at OFF	Adjust regulator
	exhaust valve	No air flow	Check air system and connections
Low	Low revolution rate	Not enough air pressure	Check air pressure
efficiency	Motor running abnormal or	Not enough lubrication, cylinder,	Lubricate or replace parts
Cilicicity	unusual noises occur	cylinder head, Motor damaged	
	Trigger does not bounce back	Trigger set has other objects stuck on	Disassemble and repair
Motor	or does not bounce back	it or the spring is broken, deformed or	
keeps	correctly	rusty	
running	Trigger function normally	Trigger O-ring worn out or valve set	Disassemble, repair and replace
		damaged or broken	parts

## ST-6625 AIR NIBBLER (PUSH TYPE)



#### **PARTS LIST**

No.	Parts No.	Description	Q'ty
2	6625-02	Head Gap	1
4	6625-04	Head	1
4A	6625-04A	Head Bushing	1
5	6625-05	Washer	4
6	6625-06	Screw (4x25)	4
7	6625-07	Pin (Φ2.5x5.8)	1
8	6625-08	Slide Pin	1
9	6625-09	Set Screw (5x5)	1
10	6625-10	Ponch	1
11	6625-11	Dies	1/
12	6625-12	Lock Nut	1/
13	6625-13	Cam	1
14	6625-14	Needle Roller (Φ3x9.8)	13
15	6625-15	Retaining Ring (S17)	1
16	6625-16	Ball Bearing (60032ZZ)	2
18	6625-18	Spacer	1
19	6625-19	Crank Shaft	1
19A	6625-19A	Pin (4x14.8)	3
20	6625-20	Idler Gear	3
21	6625-21	Internal Gear	1

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No.	Parts No.	Description	Q'ty
22	6625-22	Ball Bearing (626ZZ)	2
23	6625-23	Front End Plate	1
24	6625-24	Rotor	1
25	6625-25	Rotor Blade	4
26	6625-26	Cylinder	1
27	6625-27	Rear End Plate	1
28	6625-28	Pin (2.5x6)	1
30	6625-30	Motor Housing	1
31	6625-31	Throttle Lever	1
32	6625-32	Lever Pin (3x23)	1
33	6625-33	Inlet Bushing	1
34	6625-34	O-Ring (3.6x2.4)	1
35	6625-35	Valve Stem	1
35a	6625-35A	O-Ring (P5)	1
36	6625-36	Valve Spring	1
37	6625-37	Air Regulator	1
38	6625-38	O-Ring (P7)	1
39	6625-39	O-Ring (P12)	1
40	6625-40	Throttle Valve Plug	1
41	6625-41	Valve Bushing	1

ST-6625-P-2101B-PZ