

#### Mi-T-M Corporation 8650 Enterprise Drive Peosta, IA 52068 Ph: 800-553-9053 - Fax: 563-556-1235

SPECIFICATIONS						
Model	AW-7020-8006					
Operating Pressure	1,000 to 4,000 PSI					
Maximum Flow	4.0 GPM					
Maximum Temp.	180°F					
Nozzles (2 per unit)	25025					
Weight	34 lbs					
Dimensions	70" x 26.5" x 26.5"					

## 

This product contains one or more chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Professional 24 Inch Stainless Steel Surface Cleaner AW-7020-8006

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**Warning:** This product contains lead, a chemical known to the State of California to cause birth defects or other reproductive harm.

Wash your hands after handling this product.



HAZARD	POTENTIAL CONSEQUENCE	PREVENTION			
RISK OF BODILY INJURY	Serious injury or death could occur.	ALWAYS read, understand, and follow operation instructions.			
		ALWAYS wear protective eye wear.			
		ALWAYS keep clear of rotating nozzles.			
		NEVER lock trigger gun open with any device.			
<b>RISK OF EQUIPMENT</b>	Risk of major repair.	Drain water in cold weather to avoid freezing.			
DAMAGE		Use only genuine Mi-T-M replacement parts for necessary repairs.			
		Tampering with any part of this machine will void all warranties.			

#### **OPERATION:**

Read, understand, and follow ALL safety guidelines and operation instructions prior to use.

- 1. Connect to pressure washer.
- 2. Turn water on and open valve. Open trigger gun for flow of water through nozzles. Nozzles must have flowing spray. If not, remove tips and clean; reassemble, making sure that groove of nozzle is parallel to spray bar. Use Teflon tape when installing nozzles.
- 3. Start pressure washer. The Rotary Surface Cleaner is ready for operation.
- 4. Walk slowly behind the Rotary Surface Cleaner cleaning as you go. If striping occurs, slow down your pace.
- 5. Check "weep holes" on bottom of swivel periodically. Water will seep slowly; if water shoots out, stop and replace seals. Swivel assembly can be rebuilt.
- 6. For maximum effectiveness keep spray tips clean. If the machine vibrates, stop and clean spray tips.

#### DO NOT ALLOW MACHINE TO REMAIN STATIONARY ON SOFT SURFACES, SUCH AS WOOD.

CAUTION: Striking any raised obstacle during operation will damage machine. If contact does occur and results in vibration when operating machine, STOP and replace spray bar. Continued operation could result in serious injury or damage to machine.

## **!SAVE THESE INSTRUCTIONS!**

#### SET UP PROCEDURES



We recommend that you first fit the lower portion of the handle into the mounting brackets on the cover and secure with the bolts or the pins & clips.

Next, tighten the swivel

end of the hose with a

wrench into the top of

the rotary head until



Next, tighten the "fixed" hose end into the gun mounted onto the upper portion of the handle. Use teflon tape on the hose ends and tighten with a wrench until snug. Do not overtighten. Turn the cover over

and check to ensure

that the nozzle tips are

securely tightened and

the spray pattern is in

line with the rotary arm.



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The factory presets the height of your rotary head from the ground based on peak performance. If you choose to lower or raise the height of the head, loosen the tension bolt in the collar.

Once this is complete,

join the two sections of

the handle together and

secure with the bolt or

the pin & clip.

\*\* Note that lowering the head too far may result in the rotary arm hitting the surface and damaging it.

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### **TROUBLE SHOOTING**

snug.



Rotary Arm doesn't spin: · Remove, inspect and clean nozzles.

seep out of these holes).

Replace if damaged Ensure there is no water leaking excessively from the weep holes on the rotary head (water will normally



Leaves striping:

- Ensure nozzles aren't damaged or plugged.
- Ensure rotary arms are straight.
- · Ensure nozzle groove is in alignment with arm.

PARTS LIST				AW	-70	20-8006	i -		
	Ref. #	Description	Part #	Qty.		Ref. #	Description	Part #	Qty.
	1	Ball Valve Kit	50-0210	1		10	Cover	33-0552	1
	2	Spray Gun	16-0465	1	ſ	11	Mounting Blocks	56-0072	2
Ţ	3	Hose, 62" x 3/8"	15-0326	1		12	Pin and Ring Set	43-0140	1
a 1	4	Handle, Lower	7-0244	1		13	Handle, Upper	7-0243	1
	5	Rotary Head*	33-0535	1		14	Hand Grip	7-0237	1
	6	Collar	33-0534	1		15	Rotary Arm	33-0560	1
2 7	7	Nylon Brush	33-0551	1		16	Nozzle, 25 Deg. 025	18-0299	2
	8	Caster	14-0135	4		*	Head Rebuild Kit	70-0598	1
	9	Caster Bracket	13-0228	4		W	HEAD BREAK	DOWN	
		en B B Th	counter pro fective part iere is no wa	blems w for warra arranty c	vith rani on f	x-month the rotal	inless steel sleeve inless steel inlet valve h Carbide seat (22-0488 ludes oring) on O-Ring (25-0678) on O-Ring (25-0679) inless steel bearings minum housing inless steel rotating shaft <b>WARRANTY</b> warranty from the date ry head within that time place of purchase. brush ring. All other co arranty against manufa	period, simply mponents of t	return he surfa