# GOSS® AIR-PROPANE EQUIPMENT

# Pilot Valve

#### READY-FLAME COMBINATION TORCHES FOR ROOFING, HEATING & HEAT SHRINKING

Designed for continuous or intermittent use. At the squeeze of a lever, operator can go from pilot flame to full-brush flame as needed. Has adjustable pilot valve.

Screws onto AP-54.

Match tips and extensions below for your needs or see complete kits at bottom of page.

**BRASS EXTENSIONS FOR TORCHES** 

## **TIP ENDS FOR EXTENSIONS**

Engineered to provide a variety of heat and flame characteristics when combined with the handles and extensions on this page. Screws onto "EX" extensions.

TIP NO.		FLAME	DIAMETER	BTU'S @ 40 psi	See torch stand MP-10 in accessory section, page 21.	
BP-2TE		Pencil*	1"	11,000	EXTENSION	<b>DESCRIPTION (INCHES)</b>
		1 011011			EX-4B	4" Bent
BP-5TE		Brush*	1-3/8"	57,000	EX-12B	12" Bent
		210011			EX-18B	18" Bent
BP-6TEC		Brush*	2"	300,000	EX-18S	18" Straight
					EX-24B	24" Bent
BP-66C		Brush*	2"	300,000	EX-30B	30" Bent
Piezoelectric ignitor tip.						

\* For propane only

### **READY-FLAME KITS**

**KP-104-H** (Short 4" Extension) **Contents:** AP-54 Torch, EX-4B Ext, BP-6TEC Tip, EP-80G regulator, MP-10 Torch stand, HEF-25 hose, and MP-1 lighter.

**KP-118-H** (Includes 18" Extension) **Contents:** AP-54 Torch, EX-18B Ext, BP-6TEC Tip, EP-80G regulator, MP-10 Torch stand, HEF-25 hose, and MP-1 lighter.

**KP-118M-H** (18" Extension w/ Igniter Tip) **Contents:** Same as KP-118-H except with BP-66C igniter tip end.



### **OUTDOOR FURNACES**



#### FLOOR FURNACE\*

 FP-540

 A well-constructed melting furnace with brush flame burner.

 BTUs
 Approx. 43,200

 Gas Usage
 Approx. 2 lb./hr.

 Height
 8 in.

 Weight
 8 lb.

 Diameter
 8-1/2 in.

 Hose and regulator required for use For FP-540 Furnace



**FP-S1** Straight wind shield. Diameter: 7-5/8 in.

**CAUTION:** This equipment is an unvented device not designed for use indoors and MUST NOT be used in an enclosed area. DO NOT leave equipment operating unattended. Follow operating instructions included with this equipment. Use in accordance with all Federal, State, and local regulations.

