COMPONENT DESCRIPTION

		r
	IGNITION	HONEYWELL DIRECT SPARK MODULE
	THERMOSTAT OPTIONS	SCHWANK TRU-TEMP (24V) SET BACK THERMOSTAT WITH RADIANT & AMBIENT SENSORS, AND AUTOMATIC UNOCCUPIED SETBACK MODE
		24V DIGITAL THERMOSTAT NOTE: MULTIPLE HEATERS PER 24V THERMOSTAT REQUIRE CONTROL CENTER KIT JM-0303-KT
		LINE VOLTAGE THERMOSTAT
		THERMOCONTROL PLUS
	ELBOWS	90 DEGREE ELBOW 102 mm (4") DIAMETER, .95 mm (16 GA.) ALUMINIZED STEEL, 216 mm (8 ½") CENTRE RADIUS SWAGED ONE END
		180 DEGREE ELBOW 102 mm (4") DIAMETER, .95 mm (16 GA.) ALUMINIZED STEEL, 216 mm (8 ½") CENTRE RADIUS (ASSEMBLY OF TWO 90 DEGREE ELBOW KITS)
	HEATER TUBE(S)	THE FIRST SECTION IS 3040 mm (10') LONG, 102 mm (4") DIAMETER, .95 mm (16 GA.) ALUMINIZED STEEL SWAGED ONE END
	47,000 to 162,750 Kj (45 to 155 MBTUH)	EACH ADDITIONAL SECTION IS 3040 mm (10') LONG, 102 mm (4") DIAMETER, .95 mm (16 GA.) STEEL TUBES WITH HIGH TEMPERATURE EMISSIVE COATING SWAGED ONE END
	HEATER TUBE(S) 184,700 & 210,000 Kj (175 & 200 MBTUH)	THE FIRST SECTION IS 3040 mm (10') LONG, 102 mm (4") DIAMETER, .95 mm (16 GA.) ALUMATHERM SWAGED ONE END
		THE SECOND SECTION IS 3040 mm (10') LONG, 102 mm (4") DIAMETER, .95 mm (16 GA.) ALUMINIZED STEEL SWAGED ONE END
		EACH ADDITIONAL SECTION IS 3040 mm (10') LONG, 102 mm (4") DIAMETER, .95 mm (16 GA.) STEEL TUBES WITH HIGH TEMPERATURE EMISSIVE COATING SWAGED ONE END
	COMBINATION	HONEYWELL 24 VOLT NATURAL GAS 8.17 mbar (3 1/2" W.C.) AT MANIFOLD
	GAS VALVE	PROPANE 24.9 mbar (10" W.C.) AT MANIFOLD
_		REFLECTORS EXTEND 25.4 mm (1") BELOW BOTTOM OF TUBE SURFACE
	REFLECTORS	REFLECTORS ARE CLOSED AT START AND END OF EACH STRAIGHT RUN OF TUBES BY MEANS OF END PLATE HANGERS
	HANGERS	ONE WEBBED HANGER SUPPORTS EACH 3040 mm (10') OF TUBE, EXCEPT THE FIRST AND LAST TUBES WHICH UTILIZE ONE WEBBED HANGER AND ONE PLATE HANGER AT EACH END .
	COUPLING KIT	ALUMINIZED STEEL COUPLER
	BURNER HOUSING	BOTTOM FOLDS AWAY, PROVIDING ACCESS FROM TWO SIDES, END AND BOTTOM
	BURNER	INCORPORATES EFFECTILE CERAMIC BURNER HEAD WITH MINIMUM OF 835 FLAME PORTS
		COMPLETE WITH OPERATION STATUS INDICATOR LIGHTS
	TRANSFORMER	120/24VAC; 20VA
	SAFETY SWITCHES	TWO SEPARATE AIR PRESSURE SWITCHES SENSE ADEQUATE COMBUSTION AIR AND BLOCKED FLUE
	STATUS INDICATOR LIGHTS	GREEN: CALL FOR HEAT; YELLOW: IGNITION TRIAL; RED: FLAME ESTABLISHED
	COMBUSTION AIR	COMBUSTION AIR DUCTED DIRECTLY TO INTAKE OF BLOWER
	TERMINAL BLOCK	ALL WIRING CONNECTIONS BY MEANS OF COMMON TERMINAL BLOCK; JUMPER: FOR 120V THERMO- STAT; REMOVE FOR 24V THERMOSTAT
	ELECTRICAL CORD	1220 mm (4') LENGTH 16/3 ELECTRICAL SUPPLY CORD WITH 3 PIN GROUNDED PLUG