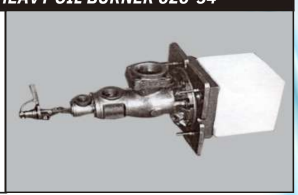




# **CONTITHERM DUAL FUEL SMALL HEAVY OIL BURNER 626-54**

### SALIENT FEATURES

- µ CONSIDERABLE FUEL SAVING COMPARED TO OTHER CONVENTIONAL BURNERS
- µ NO MOVING PARTS AND HENCE REDUCED
  MAINTENANCE
- μ EFFECTIVE OIL ATOMISATION DUE TO SEPERATE ATOMISING AIR INLET
- OIL CONTROL BY A SPECIAL MICROTROL OIL VALVE
- INTERNAL PARTS EASILY REMOVABLE FOR CLEANING
- μ FIRST CHOICE OF ORIGINAL EQUIPMENT MANUFACTURERS



#### **CONTITHERM**

Series 626-54 Dual Fuel Burners, of in sizes -3, -4 and 5 make possible the use of the presently available high viscous furnace oil (heated to a viscosity of 70 seconds Redwood I) in the range of 36 litres/hr down to less than 7 litres / hr, with good flame characteristics within a limited range of lean (excess air) to rich (excess fuel) operation. Low pressure air (63" WG) is used as the atomising medium, providing an economical alternative for applications where steam or compressed not available air is .

parts, mounting plate and tile as the series 642 burner. A cast iron mounting plate, 9" long tile, heat resistant SS air tubes, refractory facing, special cleaning air noz-zle and microtrol oil valve are furnished as standard. (Burner tile and Microtrol valve are priced seperately)

# CONTROL

The burner may be controlled either on ratio or with throttled fuel only. On multi-burner zones, where furnace atmosphere must be maintained, use a metered flow fuel / air ratio controller.

## CONTRUCTION

This sealed-in burner utilises the same body

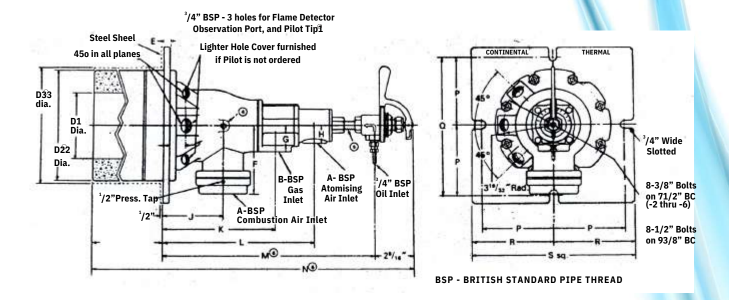
### **CAPACITIES**

BURNER		COMBUSTION A	ATOMISING	OIL CAPACITIES IN LIT. / HR. AT 28"WG				
DESIGNATION	2	7	16	2 8	AIR AT 63" WG	MAIN AIR PRESSUR		
626 - 54 - 3	1130	2100	3150	4200	700	13		
626 - 54 - 4	1830	3400	5100	6800	700	19		
626 - 54 - 5	2500	4700	7050	9400	700	25		

### FLAME CHARACTERISTICS

BURNER DESIGNATION	GAS FIRII	NG	OIL FIRING					
	FLAME LENGTH IN INCHES	FLAME DIA IN INCHES	FLAME LENGTH IN INCHES AT 28"WG MAIN AIR	FLAME DIA IN INCHES				
626 - 54 - 3	27	5 - 8	28	4 - 7				
626 - 54 - 4	33	5 - 9	36	4 - 8				
626 - 54 - 5	40	4 -10	40	4 -10				

We reserve the right to make changes in specifications and constructional features as a result of continuous development and improvement



BURNER DESIGNATION		DIMENSIONS IN INCHES ALL DIMENSIONS EXCEPT MOUNTING HOLES ARE FOR ESTIMATION PURPOSE ONLY																		
	Α	В	С	D	D2	D3	Ε	F	G	Н	J	K	L	М	N	Р	Q	R	S	WT IN KGS
626-54-3	1 1/2	1	3/4	5	8 1/2	9 1/2	1/2	5 1/4	2	1 3/8	43/8	8 3/8	11 5/16	15 13/16	18 3/8	51/4	10 1/2	6	12	37
626-54-4	2	1 1/4	3/4	5	8 1/2	9 1/2	1/2	5 1/4	2	1 3/8	43/8	8 3/8	11 5/16	15 13/16	18 3/8	5 1/4	10 1/2	6	12	37
626-54-5	2 1/2	1 1/2	1	5	8 1/2	9 1/2	1/2	5 1/4	2	1 3/8	43/8	8 3/8	11 5/16	15 13/16	18 3/8	5 1/4	10 1/2	6	12	37

Note: Turning down atomising air when firing gas greatly enhances excess air rates at low main air pressures

