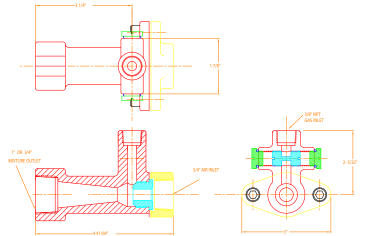
UNIMIXER® AL66/68



Dimensions





The ratio screw can be easily adjusted from either side for superior ratio control.

Description

The Flynn Unimixer® is a proportional mixing device which uses the venturi mixing principle in which air pressure is used to entrain combustible gas and supply the mixture to the burners. The UNIMIXER provides accurate airgas ratios at all firing rates when utilized with zero pressure gas.

Results: A wide range of operation with combustion air pressures up to 40 osi.

Features: No union between gas and air lines; inspection, cleaning and changing without disconnecting gas or air piping; suitable for use with any type of gas.

The ratio screw can be easily adjusted from either side for superior ratio control.

Product Data

Orifice	Capacities at various Combustion Air Pressures					
	4 oz.	8 oz.	12 oz.	16 oz.	20 oz.	24 oz.
7	15,500	22,900	27,400	32,000	36,800	40,000
8	20,000	27,900	38,000	43,000	48,000	52,500
9	26,000	35,000	46,000	54,500	60,700	66,500
10	34,000	46,000	58,000	67,500	75,000	82,250
11	38,000	56,000	70,000	82,000	90,800	99,500
12	48,000	69,000	84,000	98,000	108,000	118,500
13	56,500	80,000	98,300	113,500	127,000	139,000

To order you must specify orifice size