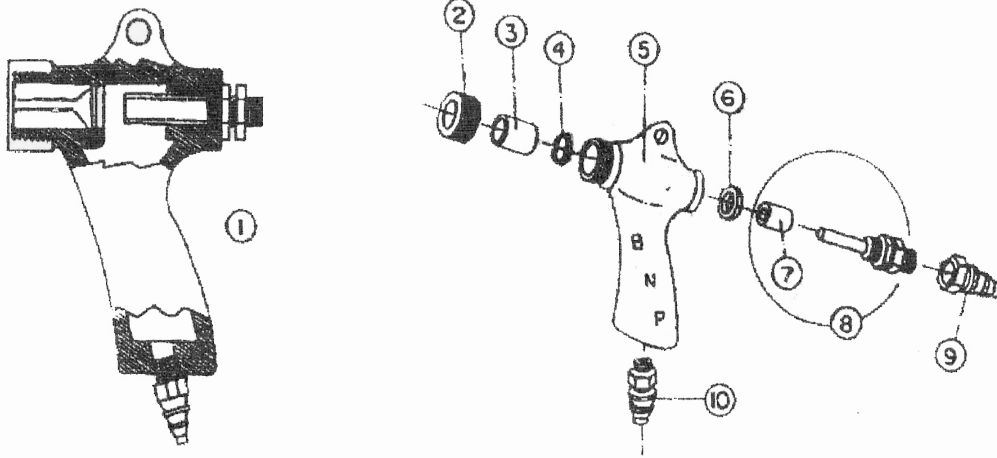


BNP GUN ASSEMBLY



Note: Reference 1, BNP Gun Assembly, does not include the nozzle. Nozzles available for BNP Gun are listed below and must be ordered separately.

PROPER ADJUSTMENT IS 6 TO 8 THREADS OF ORIFICE TURNED INTO GUN BODY.

REF.	STOCK NO.	DESCRIPTION
1	12301	BNP Gun #4 less nozzle
	12302	BNP Gun #5 less nozzle
	12303	BNP Gun #6 less nozzle
	12304	BNP Gun #7 less nozzle
	12305	BNP Gun #8 less nozzle
2	11914	Nozzle holding nut
3	11930	Ceramic nozzle #5
	11931	Ceramic nozzle #6
	11932	Ceramic nozzle #7
	11935	Boron carbide nozzle #5
	11936	Boron carbide nozzle #6
	11937	Boron carbide nozzle #7
	12894	Boron carbide nozzle #8
	13118	Tungsten carbide nozzle #5
	12882	Tungsten carbide nozzle #7
	11942	Tungsten carbide nozzle #8
	CT4Z	Tungsten carbide nozzle 1/4"
4	12031	O-Ring
5	11802	Gun body
6	11913	Orifice lock nut
7	12097	Rubber sleeve
8	12342	Orifice assembly #4
	12343	Orifice assembly #5
	12344	Orifice assembly #6
	12345	Orifice assembly #7
	12346	Orifice assembly #8
9	11723	Brass fitting, swivel barb stem
10	11724	Brass fitting barb stem

Typical Airborne Noise Emissions Expected

The following are readings taken from equipment operated under the conditions detailed below.

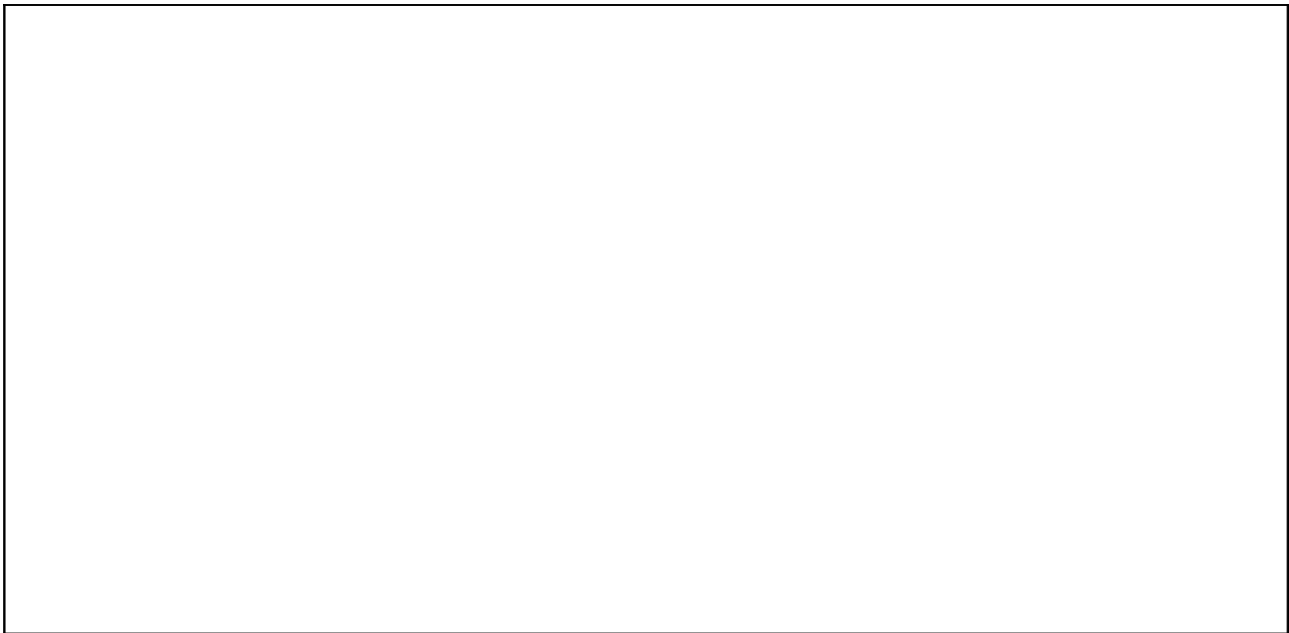
The readings recorded should be used to determine the level of ear protection required by the operator(s) and personnel at risk.

Equipment Description: SUCTION HAND BLAST CABINET

Location and Test Conditions: HODGE CLEMCO LTD INTERNAL WORKSHOP AREA

Power and Load Conditions: 50 P.S.I. 5/16" NOZZLE (No. 5)

WARNING: THIS EQUIPMENT MAY PRODUCE NOISE LEVELS GREATER THAN 85 Dba EAR PROTECTION SHOULD BE WORN.



Position 1.6m High	Continuous		Test Duration	High Surge Reading		Back-Ground Noise	Notes
	Max dBA	Min dBA		Max dBA	Period		
1. Operators Position	84	81	5 mins			75	
2. 1.6m(H) x 1m (Dist)	84	82	5 mins			75	
3. 1.6m(H) x 1m (Dist)	83	83	5 mins			75	

