

SAFETY INSPECTION FOR MISCELLANEOUS EQUIPMENT U.S. Army Engineer District, New Orleans		Date of Inspection:		
Contractor or Unit		Contract No. Or Activity		
Inspected by (Signature)		Witness (Signature)		
PORTABLE AIR COMPRESSORS NOTE: SAFETY AND HEALTH REQUIREMENTS MANUAL (EM385-1-1 (15 SEP 08)) REFERENCES IN PARENTHESES.		Yes	No	N/A
1	Has inspection and performance test been completed? (20.A.01) (a) (b) (c) (d)			
2	Have the air tanks been tested and certified? (20.A.02) (a) (b)			
3	Are records of inspection and test available? (20.A.03)			
4	Has discharge from any valves that create a hazard to personnel been eliminated? (20.A.10)			
5	Is air pressure gauge in working order? (20.A.12)			
6	Is the tank equipped with a safety relief valve? (20.A.13)			
7	Is equipment that is subject to whipping or rotation if released provided with an automatic shut-off? (20.A.15)			
8	Are safety lashing provided at connections of tools and hose and all quick make-up connections of hose? (20.A.16) (a) (b)			
9	Will the compressor automatically shut off before discharge pressure exceeds the maximum working pressure? (20.B.08) (a) (b)			
10	Is the compressor located so that flammables, toxic vapors, gases, or dust will not be blown or drawn into intake? (20.B.09)			
11	Have valves been installed on the air intake pipe of a compressor with an atmospheric intake? (20.B.10) (A yes answer indicates Non-compliance and Requires Immediate Corrective Action)			
12	Is the air discharge piping from the compressor to the receiver as large as the discharge opening on the compressor? (20.B.11)			
13	Is there a convenient stop valve between the air tank and each stationary piece of equipment? (20.B.12)			
14	Are installation and location of air receivers as per (20.B.17)?			
15	Does the air tank have an accessible drain valve? (20.B.18)			
REMARKS:				