

GOVERNMENT OF INDIA
MINISTRY OF TEXTILES
OFFICE OF THE TEXTILE COMMISSIONER
POST BAG NO:11500 : MUMBAI – 400020
Email:atufs.mum-textiles@gov.in:Fax:022-22004693
Website : www.txcindia.gov.in, www.ministryoftextiles.gov.in

F No.12/(1)/Policy/ATUFS/2021/TUFS /214

Date: 28 /07/2022

Clarificatory Note

Sub.: Equivalent specifications in respect of Air Compressor-reg.

In Pursuance of Inter-Ministerial Steering Committee (IMSC) in its 6th meeting held on 28.04.2022, considering the standard market practices of depicting capacity in K.W., following clarifications on equivalent specification of the **Air Compressor** as per the standard market practice of motor manufacturers has been decided :-

S.No	Annex. S. No	Name of the machine with specification – Existing	Name of the machine with equivalent specifications as per standard market practices of motor manufacturers.
1.	MC-01-A-8	Air Compressor 15 H.P. and above with inbuilt invertors and with or without air driers for Air Jet looms only	Air Compressor 11 K.W. and above with inbuilt invertors and with or without air driers for Air Jet looms only
2.	MC-01-C-10	Air Compressor 15 H.P. and above with inbuilt invertors and with or without air driers	Air Compressor 11 K.W. and above with inbuilt invertors and with or without air driers
3.	MC-02-81	Air Compressor 15 H.P. and above with in-built invertors and with or without air driers	Air Compressor 11 K.W. and above with in-built invertors and with or without air driers
4.	MC-04-70	Air Compressor 15 H.P. and above with in-built invertors and with or without air driers	Air Compressor 11 K.W. and above with in-built invertors and with or without air driers

The above specifications of Air Compressor either in HP or KW will be permissible from the start date of ATUFS.

This issue is with the approval of Textile Commissioner.

34/11/20 27/7/2022
(Usha Pralhad Pol)
Deputy Director General

To,

Industry Associations/ All lending Agencies/ All RO OICs

Copy to: Sh. Anil Kumar KC, Under Secretary, Ministry of Textiles