

CIRRI GENDUM OF THE TENDER NOTICE NO. "e-Proc/MET 22022018/PWM IEST199"

dt. 22.02.2018

Following specification points to be read as:

Serial no. mentioned in the specification	Existing specification	Corrected specification to be read as
In General section point no. 2	Machine should be capable to weld SS, MS, Alluminium.	Machine should be capable to weld SS, MS, Titanium etc.
In Sr. No. 3 - TECHNICAL SPECIFICATION FOR SINGLE OPERATOR SINGLE PHASE DC TIG WELDING MACHINE section, point no. I	Digital Microprocessor Controlled inverter Based AC/DC Power Source incorporating Power Factor Control device.	Digital Microprocessor Controlled inverter Based DC Power Source incorporating Power Factor Control device.
3. TECHNICAL SPECIFICATION FOR SINGLE OPERATOR SINGLE PHASE DC TIG WELDING MACHINE section point no. IV	Output Current Range (AC/DC)	IV. Output Current Range (DC)
In Sr. No. 5 - TECHNICAL FEATURE section, point no. 5.2. XIV	The machine should have function selection for following processes: a. DC TIG b. DC Pulsed TIG c. TIG Tacking d. Synergic Pulsed TIG (i.e; in pulse mode if current is set then voltage can be automatically adjusted) in both AC & DC mode	The machine should have function selection for following processes: a. DC TIG b. DC Pulsed TIG c. TIG Tacking d. Synergic Pulsed TIG (i.e; in pulse mode if current is set then voltage can be automatically adjusted) in DC mode