

Consultative Meeting Notification 144/ 2017

**Buyer-Seller Consultation for Welding and Soldering and
Brazing Accessories Product Blow Pipe for Welding and
Cutting (03.1.2018)**

Presented by :

Date :



Buyer-seller consultation for welding and soldering and brazing accessories
Product Blow pipe for welding and cutting (03.1.2018)

Product Category: Welding and Soldering and Brazing accessories

Meeting held on 3rd Jan 2018 for **Blow pipe for welding and cutting** with sellers and Buyers at 3:30 pm

Following participated from the seller side:

None

Buyer side:

None Present.

GeM :

Shri A V Muralidharan Dy CEO (GeM) – In chair

Shahzad ADQA

ArunLingwal (Interns),

Ritika Gupta (Interns)

The existing TP was reviewed and it was decided to make the following minor changes/additions

- Add parameter as Welding or cutting capacity of the Machine.
- Add in the list of fuel gas as coal gas /Hydrogen/Methane.
- Add parameter as Pressure Rating of Machine.
- Add Parameter as Position of the Mixing System as two ways shank/Nozzle.
- Add Parameter as Type of Nozzle system if Applicable.
- Add parameter as Hose Nipple Connection conforming to IS : 6016- 1970*. With latest amendment with Yes option.



- Add parameter as Gas consumption.
- Add Parameter as Type of hose connection.
- Add Parameter as length of blow pipe.
- Add parameter as Head (in degree).
- Add parameter as Material of Blow pipe.
- Add Parameter as The material used for the blowpipes shall have adequate resistance to chemical and thermal attacks of the gases used and the environmental condition.
- Add parameter as Color of the Oxygen Valve (Body or the Flow Control Knob) as Blue.
- Add parameter as Color of the Oxygen Valve (Body or the Flow Control Knob) as Red.

Golden Parameter for Blow pipe for welding and cutting:

- Welding or cutting capacity of the Machine.
- Pressure Rating of Machine.
- Length of blow pipe
- Material of Blow pipe

Deletion to be made from existing TP for Blow pipe for welding and cutting:

- Nil

Regards

GeM-Admin