

Correction Slip BT 01/11-12/NS DUE ON 25.04.2011

SN	TENDER NO	DESCRIPTION	QTY
01	53.10.5300	Distillation apparatus, Single consisting of Distillation Flask of 250 ml. cap; Shield water bath and Metal condenser as per IP 123, IS: 1448 (P:18) for distillation of fuel oil, Electric heated model with Energy regulator with thermometer IP-5C (-2 deg. CENTIGRADE TO 300 DEG CENTIGRADE x 1 DEG CENTIGRADE) AND IP-6C(2-DEG CENTIGRAD TO 400 DEG CENTIGRADE x 1 DEG CENTIGRADE)	01 NO
02	53.10.5301	Abel's Flash Point apparatus as per IS:1448 (P:20) for determining of the closed cup flash point of petroleum products, Electric heated Model with Energy regulator (Oil Jet) with thermometer IP-74 C (-35 deg. Centigrade to 70 deg. Centigrade x 0.5 deg. Centigrade) and IP-75 C(-30 deg Centigrade to 80 deg centigrade x 0.5 deg centigrade	01 NO
03	53.10.5302	Cloud and Pour point apparatus for single test with insulated body as per IP-15, IS: 1448 (P:10) for determination of the cloud and pour point of petroleum products with thermometer IP1C (-30 deg. Centigrade to 50 deg. Centigrade x 1deg. Centigrade) and IP-2c(-80 deg centigrade to 20 deg centigrade x 1 deg centigrade)	01 NO
04	53.10.5303	Digital Strobo Scope Battery operated with power pack and Battery Charger. Spec: Model TT- 5200 or equivalent ; Flash Range- 150 to 20000 Flashes/ min. with coarse and fine control; Range division :150-5000 Flashes/min & 5000-20000/ min: Display-5 digi led display resolution-1 rpm accuracy-plus/minus 5 RPM power 12 VDC BATTERY POWER PACK MODEL NO TT 1030 OUT PUT VOLTAGE-12 VDC FROM 4 AH BATTERY WT 205 KGS APPROX In put supply-230 VAC50 HZ single phase	02 nos
05	53.10.5299	A set of items consisting of combustion tube and Silicon Carbide Heating Rod for Strohlein apparatus, Set consisting of :--(1) Combustion tube - 24mm x19mm x 600 mm. Qty =10 Nos.(2) Silicon Carbide Heating Rod Qty = 06 Nos.	01 set