

All specifications, colors and designs can be changed without notice.

- Large blue LCD display
- Automatic/ Manual leak tracer (See below table)
- LP/HP/refrigerant bottle analog manometers
- Individual load cells to weight refrigerant/oil/tracer/discharged oil
- Gas recovery speed: 300 gr/min
- Vacuum pressure test capability
- Recovery/Gas charging in both LP/HP circuits independently
- Printable results

Specification



A/C charger by a full automatic procedure for trucks and busses



A/C charger by a full automatic procedure



A/C charger by a manual procedure

Technical Data

	Cool Test I	Cool Test II	Cool Test Pro
HP 7 LP taps function	Manual	Automatic	Automatic
Oil discharge	Automatic	Automatic	Automatic
Vacuum	Automatic	Automatic	Automatic
Tracer	Manual	Automatic	Automatic
Oil reintegration	Manual	Automatic	Automatic
Gas charging	Automatic	Automatic	Automatic
Refrigerant bottle	10 Kg, refillable	10 Kg, refillable	22 Kg, refillable
Compressor Power	1/4 HP	1/3 HP	1/2 HP
Vacuum pump	85 lit/min	142 lit/min	254 lit/min
Accuracy	±1 gr	±1 gr	±1 gr
Printer	-	included	included
Hoses	2,5 m	2,5 m	2,5 m
Vacuum leak test	-	Yes	Yes
Filter system	For Humidity	For Humidity	For Humidity

Follow us by your smart device
www.boltech.it



T3 PIONEER OF TECHNOLOGY BOLTECH



A/C Charger



SELECT YOUR COLOR