Advanced Test Products Automotive Aftermarket / Automotive Service Solutions



Bosch Automotive Service Solutions GmbH Lürriper Straße 62 41065 Mönchengladbach Telefon: +49 2161 59906-0 Telefax: +49 2161 59906-16 www.atp-europe.de www.bosch.com

Bosch Automotive Service Solutions GmbH | Lürriper Str. 62 | 41065 Mönchengladbach

To whom it may concern:

We herewith inform you that Bosch Recovery Units are certified by third party certification body as per below and therefore can confirm following:

Certificate of Conformity No. 2018/SX/PV/222

REFRIGERANT RECOVERY UNIT (RU)

Trade name: BOSCH

Manufacturer Head office	Bosch Automotive Service Solutions GmbH Lürriper Str. 62, 41065 - Mönchengladbach, GERMANY		
Production site	5Py9dC (Coded Format)		
Engineering site	Ug96Ho (Coded Format)		
	F002DG9H09 v. 3.0 (01.01.19) "RU - Assembly, Test and Delivery Specification" issued		

- by Bosch Automotive Service Solutions GmbH
- F002DG9H00 (17.04.18) "RG8.0 / RG4.0 Original Instructions Refrigerant Recovery
- Unit" issued by Bosch Automotive Service Solutions GmbH
- LVD 2014/35/EU and EMC 2014/30/EU
- Recovery unit functional testing with Flammable refrigerants
- Reference standard documents mentioned in the above standard

First issue 04/04/2019

Current issue 04/04/2019

Bosch Automotive Service Solutions GmbH

Sitz der Gesellschaft: Pollenfeld | Amtsgericht: Ingolstadt HRB 86 Geschäftsführer: Oliver Frei, Hans-Peter Meyen, Matthias Wagner | USt-IdNr: DE 128579454 USt-IdNr. | VAT registration-no. | N° d'identification TVA: DE128579454 | Steuer-Nr.: 11/290/09930 Finanzamt Bad Segeberg



Advanced Test Products Automotive Aftermarket / Automotive Service Solutions



Bosch Automotive Service Solutions GmbH Lürriper Straße 62 41065 Mönchengladbach Telefon: +49 2161 59906-0 Telefax: +49 2161 59906-16 www.atp-europe.de www.bosch.com

Bosch Automotive Service Solutions GmbH | Lürriper Str. 62 | 41065 Mönchengladbach

This Certificate consists of 1 page and 1 annex

CERTIFICATE OF CONFORMITY No. 2018/SX/PV/222

Annex (current issue of 04/04/2019 - Page 1 of 1)

BOSCH REFRIGERANT RECOVERY UNIT IS A DEVICE FOR THE SEMI-AUTOMATIC EXTRACTION OF REFRIGERANT, IN FLUID AND / OR GASEOUS PHASE, FROM SEALED, CLOSED LOOP REFRIGERATION SYSTEMS INTO PORTABLE RE-USEABLE STORAGE CYLINDERS. THE EQUIPMENT CAN BE USED TO RECOVER NON FLAMMABLE AND / OR FLAMMABLE REFRIGERANTS OF ASHRAE CATEGORY A1, A2L, A2 AND A3.

Description	Bosch RG 8.0A	Bosch RG 8.0B	Bosch RG 4.0A	Bosch RG 4.0B
Operating Voltage	230 VAC	115 VAC	230 VAC	115 VAC
Frequency	50 / 60 Hz			
Motor Power	1 HP	3/4 HP	1/2 HP	1/2 HP
High Pressure Cut-Off	38.5 bar	38.5 bar	38.5 bar	38.5 bar
InternalCircuit Purging	Yes	Yes	Yes	Yes
Current rating	5A	11A	5A	9A
Operating Ambient Temperature	0-50 °C	0-50 -°C	0-50 -°C	0-50 -°C
Dimensions	456 x 335 x 253 mm			

Signed

Rick Pieper

General Manager

Bosch Automotive Service Solutions GmbH

Sitz der Gesellschaft: Pollenfeld | Amtsgericht: Ingolstadt HRB 86

Geschäftsführer: Oliver Frei, Hans-Peter Meyen, Matthias Wagner | USt-IdNr: DE 128579454

USt-IdNr. | VAT registration-no. | N° d'identification TVA: DE128579454 | Steuer-Nr.: 11/290/09930 Finanzamt Bad Segeberg

