

vacuum/pressurization/charge for A1 refrigerant

 iFuji
 Charge
 Vacuum
 Pressurization
 Step Pressurization
 Charging Oil
 Leak test
 Barcode

 All-In-One Evacuating Pressurization and Refrigerant Charging Unit

iFuji is designed to fulfil the highest standards required in the processes of vacuum pressurizing and refrigerant charge.

iFuji is equipped with an electronic control of the latest generation, high computing capacity and memory, and is managed by a smart operating system and offers easy interaction for the user.

iFuji communicates with the User facility network and is an integral part of the production process. It has its own standard communications interfaces and software suitable to be connected to company networks to control and export the reports of the performed works directly to an external device. This also allows to integrate other digital devices (such as a Leak detector) directly to the machine thus speeding up and integrating Vacuum formation, Leak detection and Charging process in a single cycle executed in complete safety.

Thanks to its smart connectivity, **iFuji** is ready for tele-assistance from the mother company, FT srl, enabling significant cost and time savings in critical post-sale situations.



iFuji Characteristics

- The smart electronic control of iFuji allows to integrate multiple processes in a single cycle program:
- Vacuum and relevant Test with vacuum decay
- Tracer Gas or Helium + Nitrogen automatic mixture pressurizing with Pressure Decay and Leak Detection point-to-point leak search (data displayed on the unit controller)
- Refrigerant charging



| iFuji | | | Company Profile |
|---|---|--|---------------------------------------|
| Injectors/Type | PLUVIO V3 | | Vacut |
| Injector length | 3,5 m, Different length is available on request | | Vacuum and Charg- ing units |
| Refrigerant metering systems | 1 | | Charg- s |
| Charging capacity | 310 g for HC* / 10 kg for HFC | | - |
| Charging speed | Up to 25 g/s (HC Refrigerants) | | HC Refrigerants handling systems |
| | Up to 40 g/s (HFC refrigerants) | | |
| Charging accuracy | ±0,5 g (<100 g HC), ±0,5 % (>100 g HC) | | |
| | ±1,0 g (<200 g HFC), | | |
| | ±0,5 % (>200 g HFC) | | Special Units |
| | Helium and Nitrogen, with two independent | | lits |
| Mixture capacity | pressurizing stadiums | | ≦ |
| Injector connection | 1/4" Hansen F (ISO 7241B) | | cuum and Cha ing Injectors |
| Refrigerant supply connection | ¼" Hansen M (ISO 7241B) | | Vacuum and Charg- ing Injectors |
| Programmable work cycles | Up to 1000 | | <u>a</u> å |
| Nominal Vacuum pump rate | 20,5 m ³ /h | | Refrige |
| Control unit | TS690 | | Refrigerant transfer pump |
| Working temperature | 5 °C 45 °C | | ansfer |
| Compressed air supply | 6 ÷ 7 bar not lubricated | | P |
| Refrigerant delivery | Pressurized in liquid phase | | essure test uni leak detectors |
| Power Supply | 400 V @ 50 Hz – 3ph + GND | | Pressure test units leak detectors |
| Power Consumption | 0,7 kW with 20,5 m ³ /h vacuum pump | | |
| Dimensions (L x W x H) | 850 x 600 x 1400mm | | Prelim |
| Weight | ~160 kg | | Preliminary evacua- tion |
| * The maximum quantity is settled according | ng to the local limitations | | /acua- |

Optional features and devices

Up to four different refrigerant dosing system (UNO/DUE/TRE/QUATTRO)

Light and Acoustic Alarm

30,3 m³/h Vacuum Pump with Oil Mist filter

PLUVIO Injector length on request

Automatic working cycle selection performed by bar code reader

Vacuum head Injector 1/4" Hansen

Inficon Family Leak detector function integrated

Available third and fourth processing line

* FT software department develops customized software on request

Electrical and func-tional test

Ultrasonic tube sealers

IPCS & IPCS PLUS



vacuum/pressurization/charge for A1 refrigerant

| iFuji-B | |
|-------------------------------|---|
| Injectors/Type | 1/PLUVIO V3 |
| Injector length | 3,5 m, Different length is available on request |
| Refrigerant metering systems | 1 |
| Charging capacity | 310 g for HC* / 10 kg for HFC |
| Charging speed | Up to 25 g/s (HC Refrigerants) |
| Charging speed | Up to 40 g/s (HFC refrigerants) |
| | ±0,5 g (<100 g HC), ±0,5 % (>100 g HC) |
| Charging accuracy | ±1,0 g (<200 g HFC), |
| | ±0,5 % (>200 g HFC) |
| Mixture capacity | Helium and Nitrogen, with two independent |
| | pressurizing stadiums |
| Injector connection | ¼" Hansen F (ISO 7241B) |
| Refrigerant supply connection | ¼" Hansen M (ISO 7241B) |
| Programmable work cycles | Up to 1000 |
| Nominal Vacuum pump rate | 20,5 m³/h |
| Control unit | TS690 |
| Working temperature | 5 °C 45 °C |
| Compressed air supply | 6 ÷ 7 bar not lubricated |
| Refrigerant delivery | Pressurized in liquid phase |
| Power Supply | 400 V @ 50 Hz – 3ph + GND |
| Power Consumption | 0,7 kW with 20,5 m ³ /h vacuum pump |
| Dimensions (L x W x H) | 850 x 600 x 1400mm |
| Weight | ~160 kg |

Optional features and devices

| Up to four different refrigerant dosing system (UNO-B/DUE-B/TRE-B/QUATTRO-B) |
|--|
| Light and Acoustic Alarm |
| 30,3 m ³ /h Vacuum Pump with Oil Mist filter |
| PLUVIO Injector length on request |
| Automatic working cycle selection performed by bar code reader |
| Only vacuum head Injector 1/4" Hansen female or 1/4" Schrader female |
| Inficon Family Leak detector functions integrated |
| Available Glycol/Oil dosing system |



| iFuji-M | | | Company Profile |
|-------------------------------|---|--|---------------------------------------|
| Injectors/Type | PLUVIO V3 | | Vacuu |
| Injector length | 3,5 m, Different length is available on request | | Vacuum and Charg- ing units |
| Refrigerant metering systems | 1 | | Charg- s |
| Charging capacity | 310 g for HC* / 10 kg for HFC | | _ |
| Charging speed | Up to 25 g/s (HC Refrigerants) | | HC Refrigerants handling systems |
| | Up to 40 g/s (HFC refrigerants) | | |
| Charging accuracy | ±0,5 g (<100 g HC), ±0,5 % (>100 g HC) | | |
| | ±1,0 g (<200 g HFC), | | Special Units |
| | ±0,5 % (>200 g HFC) | | |
| | Helium and Nitrogen, with two independent | | its |
| Mixture capacity | pressurizing stadiums | | Va |
| Injector connection | ¼" Hansen F (ISO 7241B) | | Vacuum and Charg- ing Injectors |
| Refrigerant supply connection | ¼" Hansen M (ISO 7241B) | | nd Chan ectors |
| Programmable work cycles | Up to 1000 | | |
| Nominal Vacuum pump rate | 20,5 m ³ /h | | Refrige |
| Control unit | TS690 | | Refrigerant transfer pump |
| Working temperature | 5 °C 45 °C | | insfer |
| Compressed air supply | 6 ÷ 7 bar not lubricated | | |
| Refrigerant delivery | Pressurized in liquid phase | | Pressure test units leak detectors |
| Power Supply | 400 V @ 50 Hz – 3ph + GND | | tectors |
| Power Consumption | 0,7 kW with 20,5 m ³ /h vacuum pump | | |
| Dimensions (L x W x H) | 850 x 600 x 1400mm | | Preliminary evacua- tion |
| Weight | ~160 kg | | inary e tion |

Optional features and devices

Up to four different refrigerant dosing system (UNO-M/DUE-M/TRE-M/QUATTRO-M)

Light and Acoustic Alarm

30,3 m³/h Vacuum Pump with Oil Mist filter

PLUVIO Injector length on request

Automatic working cycle selection performed by bar code reader

Only vacuum head Injector 1/4" Hansen female or 1/4" Schrader female

Inficon Family Leak detector functions integrated

Available Glycol/Oil dosing system

IPCS & IPCS PLUS