

**Mechatronic department**

**file:**  
**SMART PU – Truck Tyre Changers**  
**machine management**

**tuoripr**

# SMART PU TTC MACHINE MANAGEMENT



A Truck Tyre Changer intensively handle heavy loads .

It consist of an hydraulic and electrical system including:

- Frame
- AC hydraulic power pack
- Valves and actuators
- One or more electronic controllers
- A wired Control Unit
- Electric Box
- Sensors (for automated versions)
- Wiring

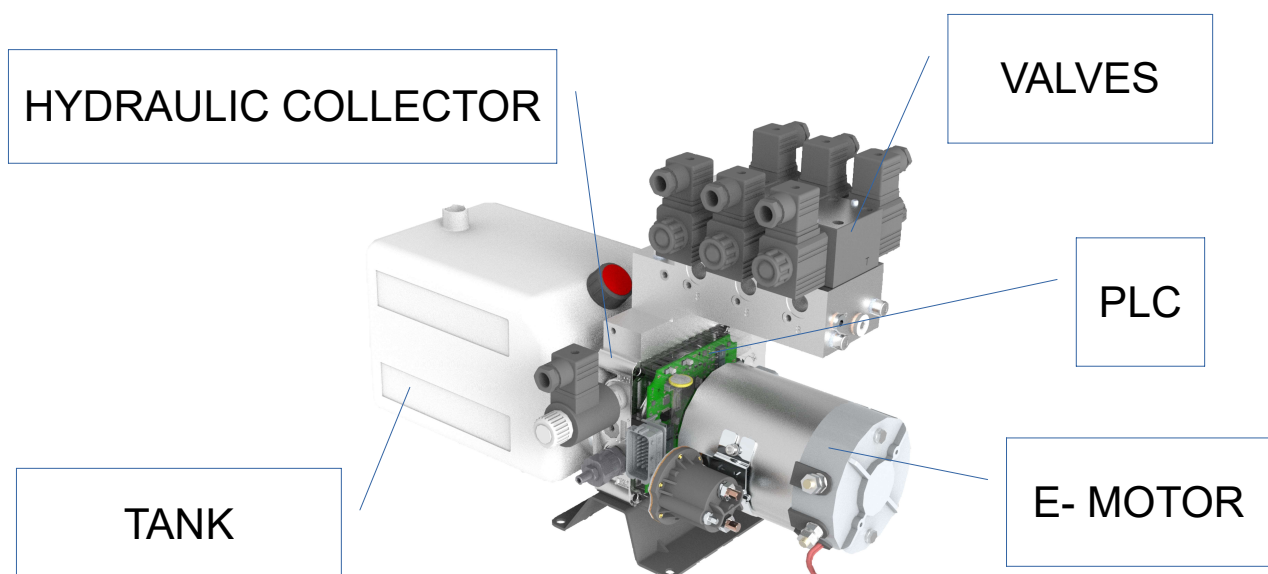


Using our patented SMART POWER UNIT technology Hydronit offers a “one-stop-shop” solution for semi or full-automatic tire changers .

The Hydronit TTC system is including:

- Hydraulic power pack: to drive all the movements of the machine
- Embedded SIL 2 programmable PLC: with I/O which can be connected to the sensors of the machine
- WiFi: allow the user to connect smartphone/tablet to the machine for diagnostic/statistics. Motion is also possible where allowed by law.
- Ethernet: allow the machine to remote diagnostic
- The control unit can be connected through CAN-BUS: the cable harness is smaller than conventional and easier to handle

Our system is able to manage automated motions of a complete tyre changer from both hydraulic and electric point of view. End User requires less skill to operate the machine. Manufacturer benefits of a consistent reduction of the Total Cost of the machine: a smaller electric box, only one relay for AC motor, less cables, less manpower less sensors (several sensor are embedded). WIFI and Ethernet allow acces to the built-in WEB SERVER for future Smartphone APP control.



## SMART PU TTC MACHINE MANAGEMENT



The core of the TTC system is **Smart Power Unit**: The electronic and mechanic architecture is developed in order to meet SIL 2 as per EN61508 : safety is fundamental for any machine automation.

In Truck Tyre Changer , one SMART PU can manage the complete machine, with the following features:

- Automated axis motion through position closed loop for automatic tyre
- Speed management of all axis through pressure compensated proportional valve for higher accuracy

The Embedded Electronic controller allow also the following features:

- Connection with the control unit through a smaller cable or wireless
- preventive maintenance and data logging (for future rental options)
- connection with a smartphone (for example machine control through app)

### TTC Control Unit:

As option, the TTC system can be controlled by our 7" touchscreen display wich can be connected to the **Smart Power Unit** through a CAN BUS line: The display can show machine status, actual position of each actuator and receive the configuration input from the operator, such as tyre size, tubeless, rim size.

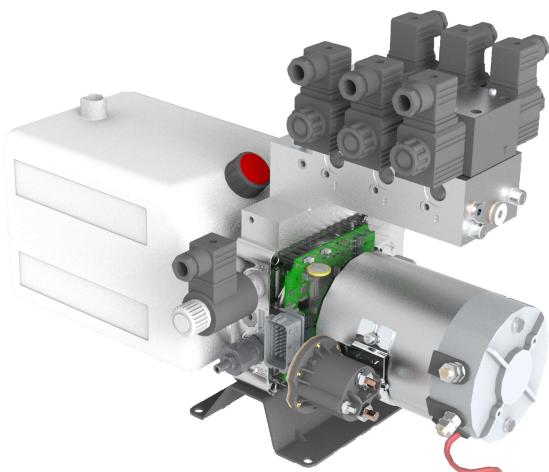
The **Smart Power Unit** is programmable with with a popular programming environment.



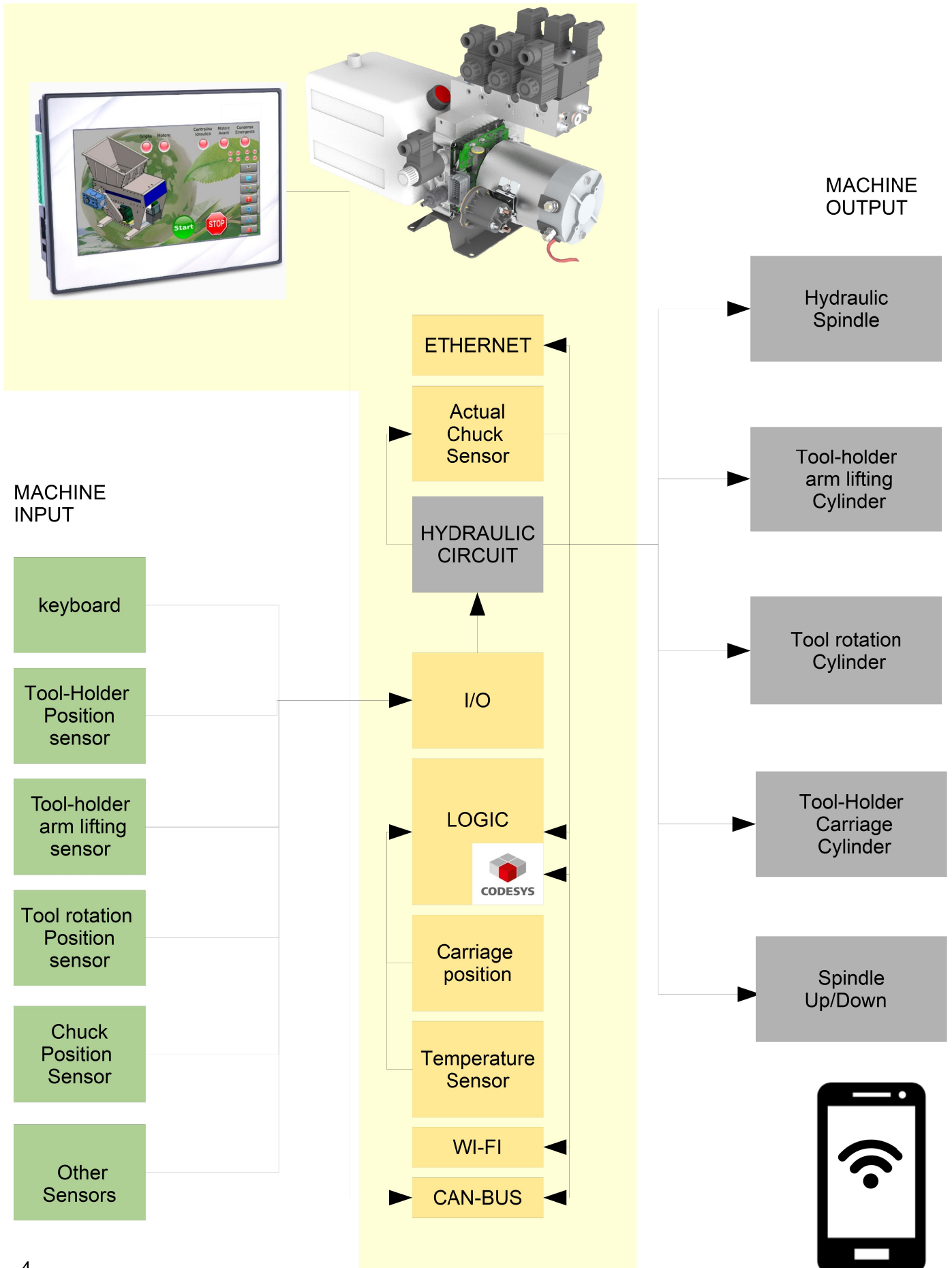
: the manufacture is able to develop its know-how

Our team of Software Engineers is ready to customise our standard software for tyre changers to manufacturer needs

Our Touchscreen is programmable through a proprietary IDE based on QT which is open-source



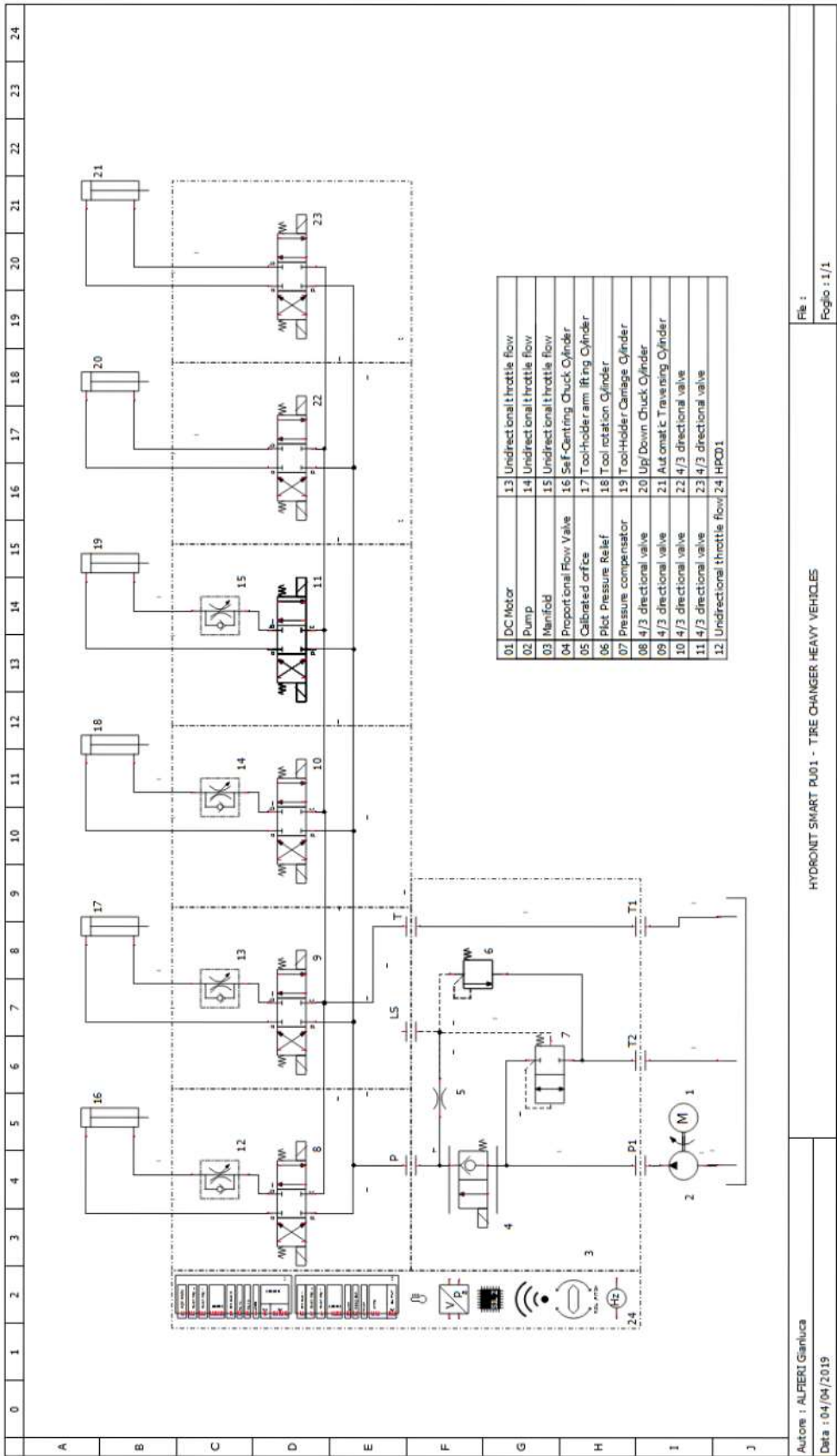
## SMART PU TTC BLOCK UNIT



SMART PU TTC hydraulic scheme

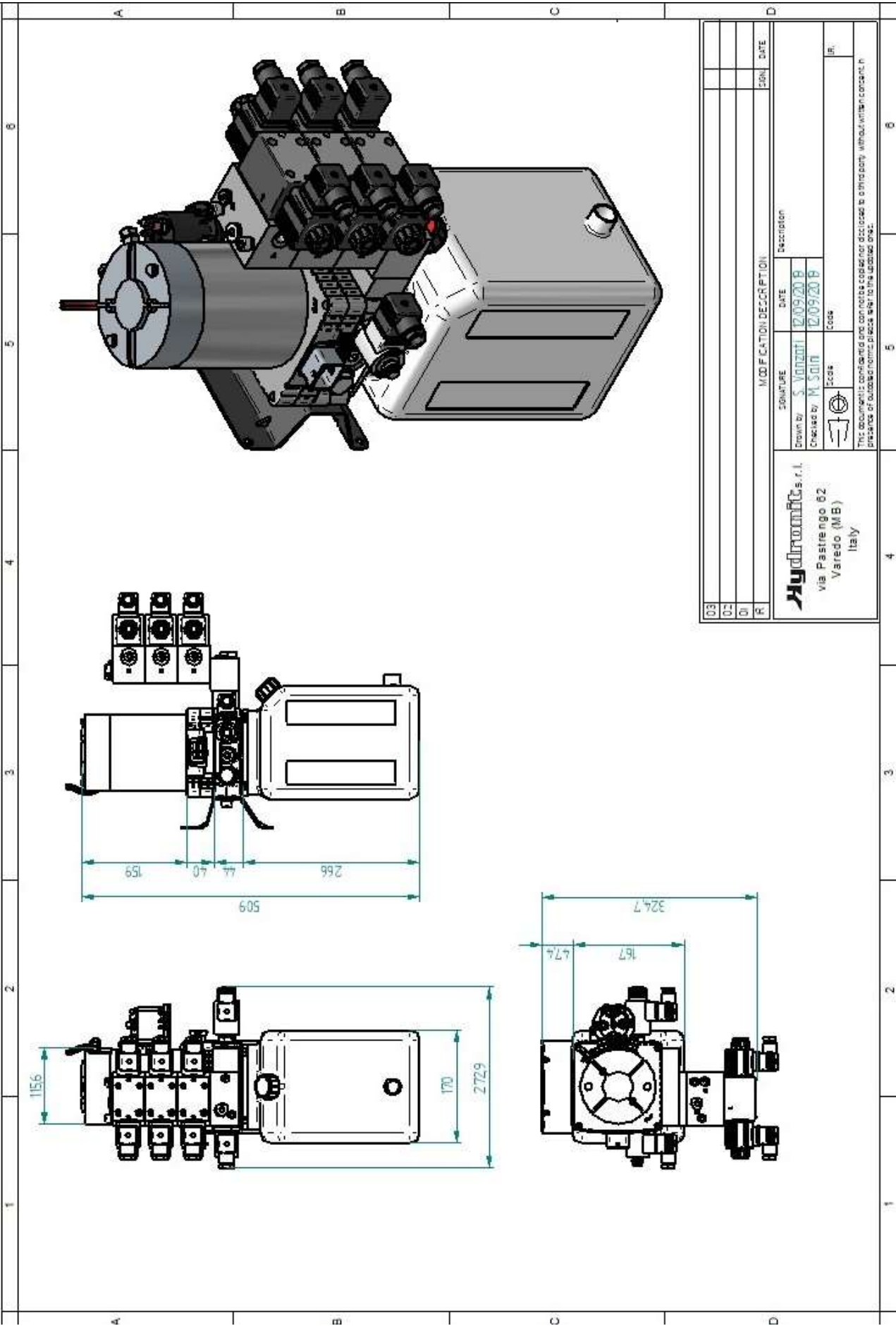


HYDRAULIC SCHEME of the SPU TTC: up to 6 cylinders





SMART PU TTC OVERALL DIMENSIONS





IMPORTANT NOTE. All information contained in this catalogue is subject to change without notice. Images are not to scale. Hydronit Srl does not make any representations or warranties (implied or otherwise) regarding the accuracy and completeness of this document and shall in no event be liable for any loss of profit or any commercial damage, including but not limited to special, incidental, consequential or other damage. The terms and conditions of sale, downloadable from [www.hydronit.com](http://www.hydronit.com), including limitations of our liability, are applied to all products and services sold.



**Hydronit Srl**  
**via Pastrengo 62**  
**20814 Varedo (MB), Italy**

☎: +39 0362 1841 210

+39 0232 0625 145

📠: +39 0362 1841 214

@: [info@hydronit.com](mailto:info@hydronit.com)

[www.minipowerpacks.com](http://www.minipowerpacks.com)

[www.hydronit.com](http://www.hydronit.com)



© Hydronit Srl - All rights reserved  
Printed in Italy

Hydronit communicates with  
paper from certified sources



**MCH 2019-00/EN**