

MACHINES FOR CYLINDERS INDUSTRIAL PLANT SYSTEM 2016 PRODUCTION



Safety:

- All machines do comply with the applicable (€ safety regulations;
- Machine frame is fully closed and designed to reduce the noise level and to prevent risks of fluid splash. The cylinder holding unit is equipped with transparent and interlocked protective devices of sliding type;
- The flexible hoses are secured against whiplash by special steel bonds and run under a protection grid below the cylinder;
- Gratings or platforms may be supplied on request for operator safety;

In order to ensure the best operator safety during all the testing operations, for have developed a wide range of protection system for the cylinder support device; this in order to reduce specific risk level and to fulfill customer needs and local safety requirements:

telescopic protection barrier

Do protect the operator against cylinder blow, pipe blow or whiplash along full rod stroke.



· single tunnel barrier

Single piece sliding tunnel in way of cylinder and ports area segregating cylinder operation inside a protective barrier.



· double tunnel barrier

Improved safety system against cylinder end cup blow with double movable section.

Available cylinder fitting space limited to 3,500 mm.





