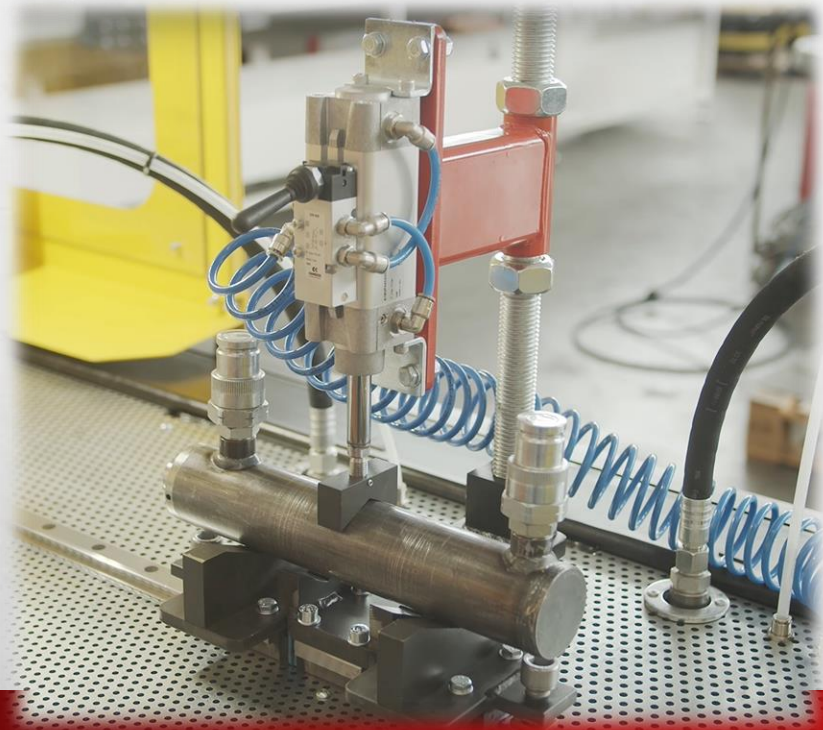


HYDRAULIC CYLINDER TESTING MACHINE

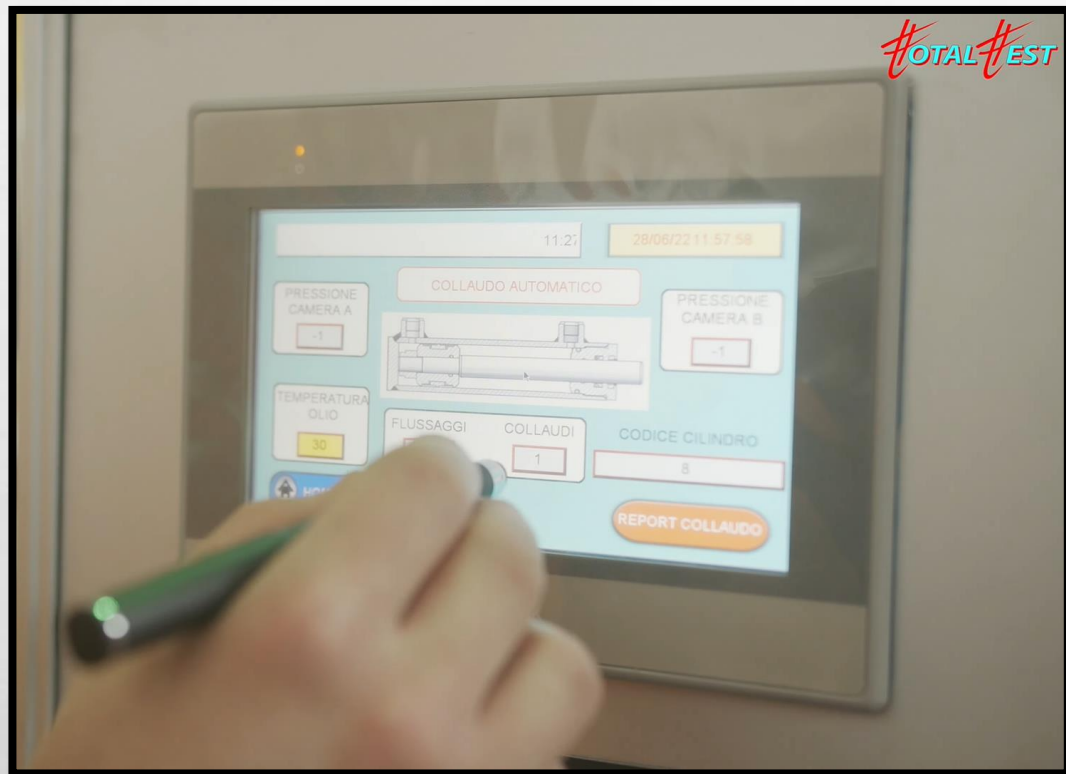


MPC0.1

POSSIBILITY OF TESTING SMALL AND LARGE CYLINDERS



FULLY AUTOMATIC EXECUTION



FAST AND INTUITIVE MAINTENANCE



MAXIMUM TEST PRESSURE 450 BAR



AUTOMATIC TESTING REPORT

Certificato di collaudo funzionale.
Testing report

Doc. UNO:	22
DT:	21/05/2012
DOC. N°:	97/13
Data/Ora:	18/03/2013

Cilindrata (litri):	CD 1301907	Quantità n°:	0005
Cilindrata (litri):	X10442001040HIN20	Quantità n°:	0005

Press. Max. (Bar):	0200	Cil. Max. (Bar):	20/25/30
Temp. (°C):	043,6	Altezza (mm):	

Operatore: **Marco Rosal**

"Camera 1"		"Camera 2"	
Assente side of the cylinder		Full bore side of the cylinder	
Press. Max. (Bar):	0200	Press. Max. (Bar):	0200
Delta P:	TEST OK	Delta P:	TEST OK
Deviate (sec):	00:20	Deviate (sec):	00:20
Scart. (sec):		Scart. (sec):	

Data collaudo:	PROVA POSITIVA	Data/Orario:	18/03/2013 - 15:36
Cil. collaudo n°:	001	Tempo totale (sec.):	00:06:54

Riepilogo			
Cilindrata (litri):	CD 1301907	Quantità pezzi n°:	0005
Cilindrata (litri):	X10442001040HIN20	Operatore:	Marco Rosal
Cilindrata (litri):	0005	Cilindrata collaudo n°:	0000

Atto:

Presenzia alligati:

Responsabile del Sistema di Gestione della Qualità:

ESEMPIO REPORT PERSONALIZZATO



**ESEMPIO
REPORT PERSONALIZZATO**

OPTIONAL:

- REMOTE ASSISTANCE;**
- OIL CONTAMINATION SENSOR;**
- OIL FLOW FROM 20 TO 120 LITERS / MIN;**
- BENCH DIMENSIONS MINIMUM 3 METERS MAXIMUM 11;**
- OIL COOLING CHILLER;**