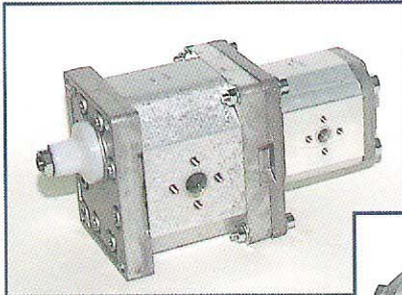


Oleodinamica C.D.S. s.r.l.
PROGETTAZIONE E COSTRUZIONE
IMPIANTI OLEODINAMICI E PNEUMATICI



**UN PROGRAMMA
COMPLETO PER LA RISOLUZIONE
DEI VOSTRI PROBLEMI OLEODINAMICI**



● **POMPE** ad ingranaggi per media e alta pressione



● **POMPE** a pistoni assiali

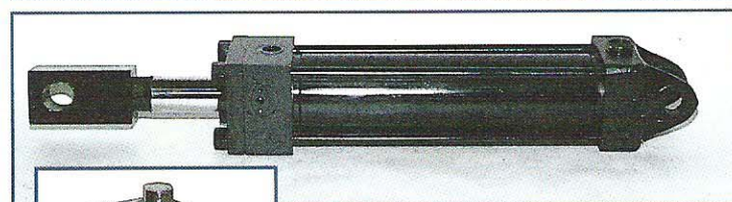
● **POMPE** a palette a portata variabile



● **MOTORI OLEODINAMICI** orbitali e ad ingranaggi



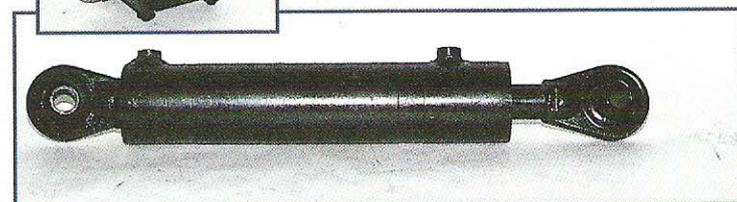
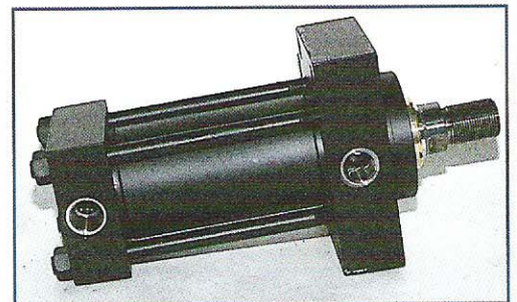
● **MOTORI OLEODINAMICI** a pistoni assiali e radiali



● **CILINDRI OLEODINAMICI** a semplice e doppio effetto



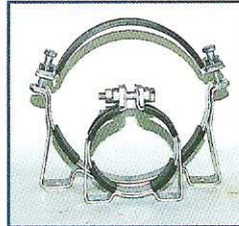
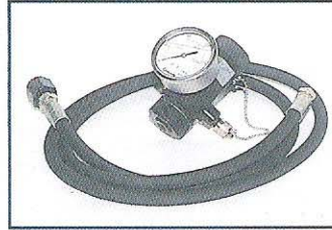
● **SERVOCILINDRI**
● **CILINDRI** a norme ISO



● **COSTRUZIONE** di cilindri oleodinamici a disegno



**-Diaphragm
-Piston
ACCUMULATOR**



**Verifying accumulator's
charge EQUIPMENT**



Fixing System

● **FILTRI
in aspirazione**



● **FILTRI
sul ritorno**

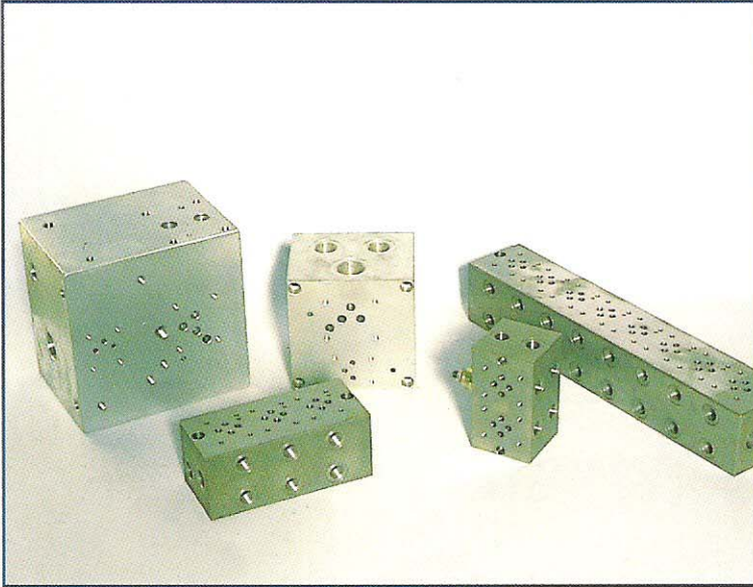


● **ELEMENTI
FILTRANTI**

● **SCAMBIATORI
acqua olio
aria olio**



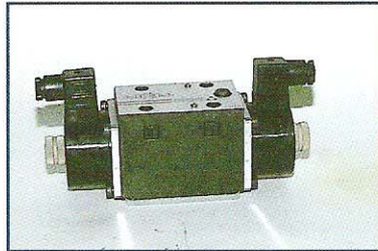
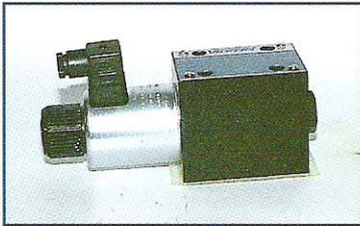
● **GRUPPI
AUTONOMI
di raffreddamento**



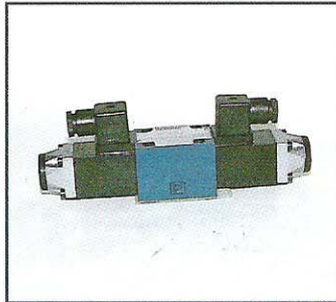
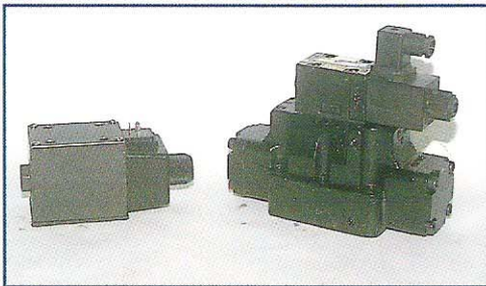
● **BLOCCHI
OLEODINAMICI modulari**

● **PIASTRE
E SOTTOBASI
per valvole
ed elettrovalvole**

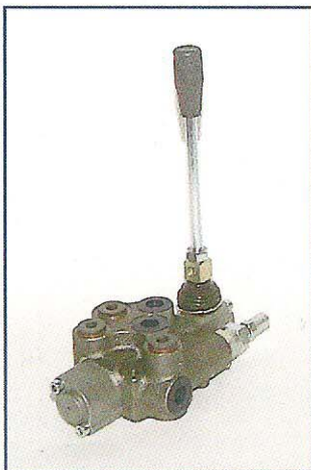
● **COSTRUZIONE
blocchi speciali a disegno**



● **ELETTRIVALVOLE
ad azionamento diretto
e pilotato**



● **VALVOLE
proporzionali**



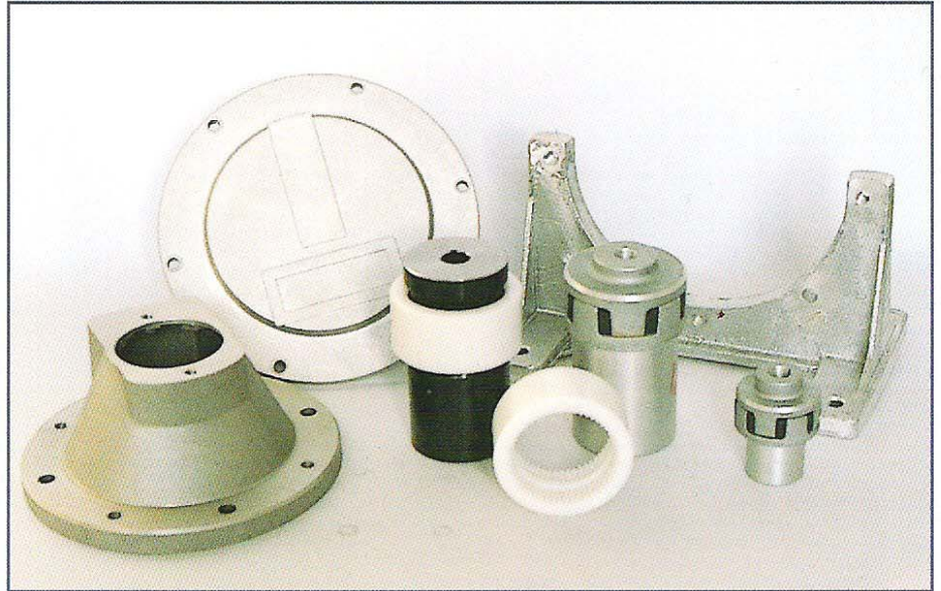
● **DISTRIBUTORI MANUALI**





● **LANTERNE**

● **GIUNTI**

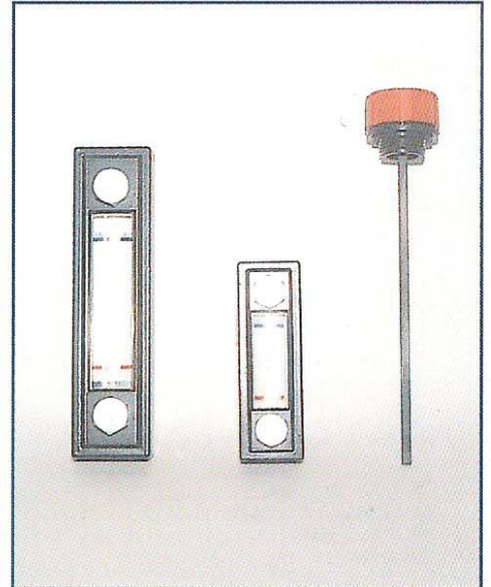


● **SUPPORTI**
per accoppiamento
motore/pompa

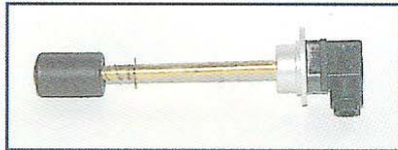
● **INDICATORI DI LIVELLO**
ELETTROMAGNETICI



● **INDICATORI DI**
LIVELLO VISIVI



● **TAPPI DI RIEMPIMENTO**
CON SFIATO



● **MANOMETRI**
in bagno di glicerina

● **TERMOMETRI**

● **FLUSSOMETRI**

● **TRASDUTTORI**
di pressione

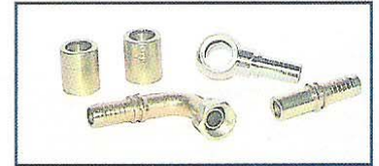
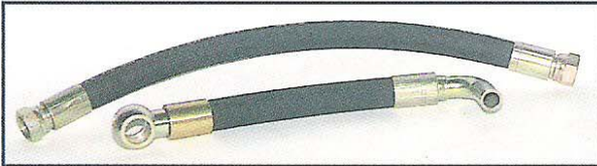




● **TUBI FLESSIBILI IN GOMMA**
per bassa, media ed alta pressione

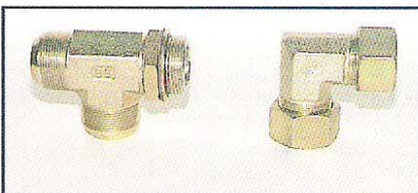
● **RACCORDI A PRESSARE E RECUPERABILI**

● **REALIZZAZIONE IMMEDIATA DI TUBI RACCORDATI**

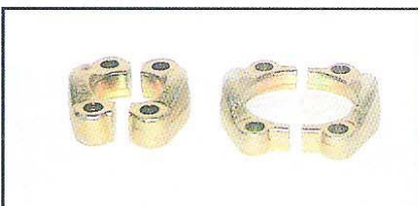


● **RACCORDI**
a norme **DIN 2353**

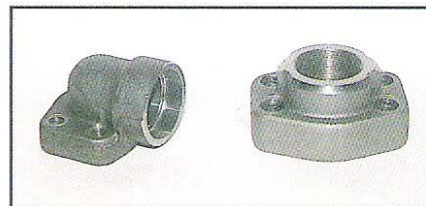
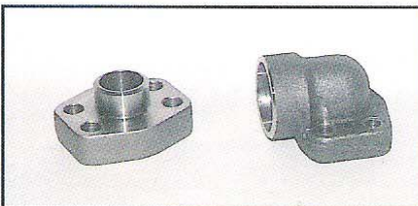
● **RACCORDI**
per tubi svasati **37°**



● **ADATTATORI**
NIPPLI
RIDUZIONI
PROLUNGHE



● **FLANGE**
e **SEMIFLANGE** a norme **SAE**



● **FLANGE** filettate
ed a saldare



● **INNESTI RAPIDI** industriali

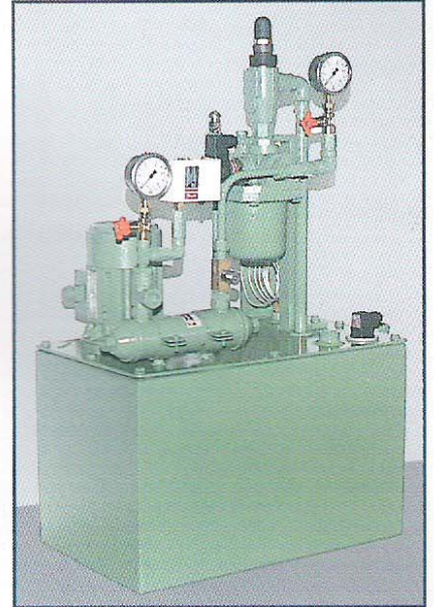
● **MINI PRESE**
di pressione per manometro



● **TUBI FLESSIBILI**
RACCORDATI



● **MINI CENTRALINE OLEODINAMICHE**
per applicazioni industriali



● **PROGETTAZIONE • COSTRUZIONE • MESSA IN OPERA**
di centraline ed impianti oleodinamici completi

