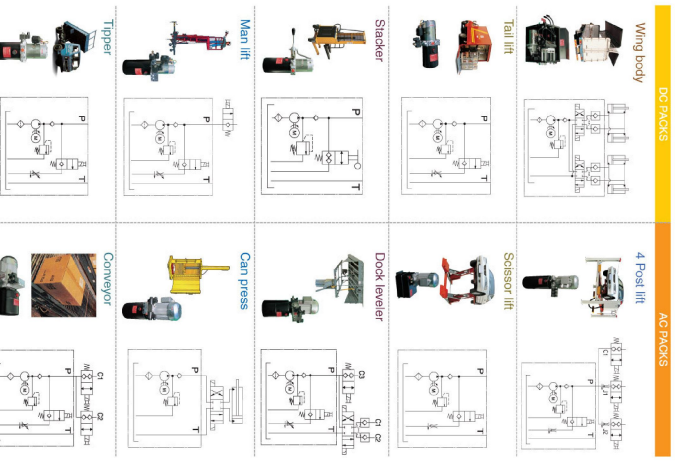
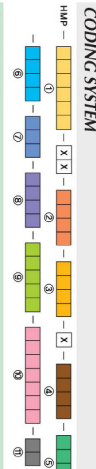
## TYPICAL APPLICATION



## CODING SYSTEM



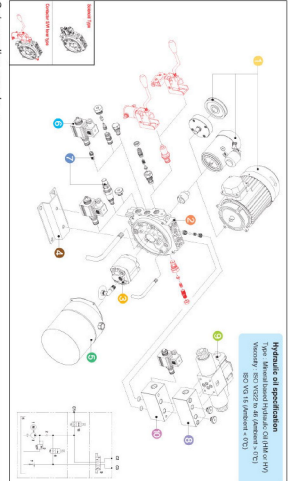
## CODING INDEX



P.25 P.24

P.23 P.21

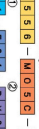
P.20 P.19

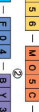


## Order coding sample •

Description : () Motor : 3phase 4pole 1.5Kw 50/60Hz
(2) Center block : MO-center block, Diagram NO.5-type, Relief valve 180bar
(3) Pump : Gear pump group 1, 2.1cc/rev O Pump: Gear pump group 1, 2.1co/rev
Mounting: Horizontal, air breather orientation is to P,T

Example and terminal box orientation is to cartridge, With bracket T 4 1 5 5 6 | M 0 5 C O





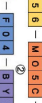




6

0





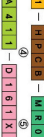






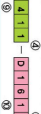


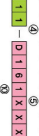




 Tank : Round type 8 liter
 Built-in : Normally closed, AC220V, CETOP 3
 Orifice : 4 0/min ⊕⊕⊚ Diagram : One single acting

and one double acting cylinder





2. In coding system, X is for Hydro-Tek or de open ( out any notice for development products quality AC appli

Please contact Hydro-Tek for special specification.

All detail informat