

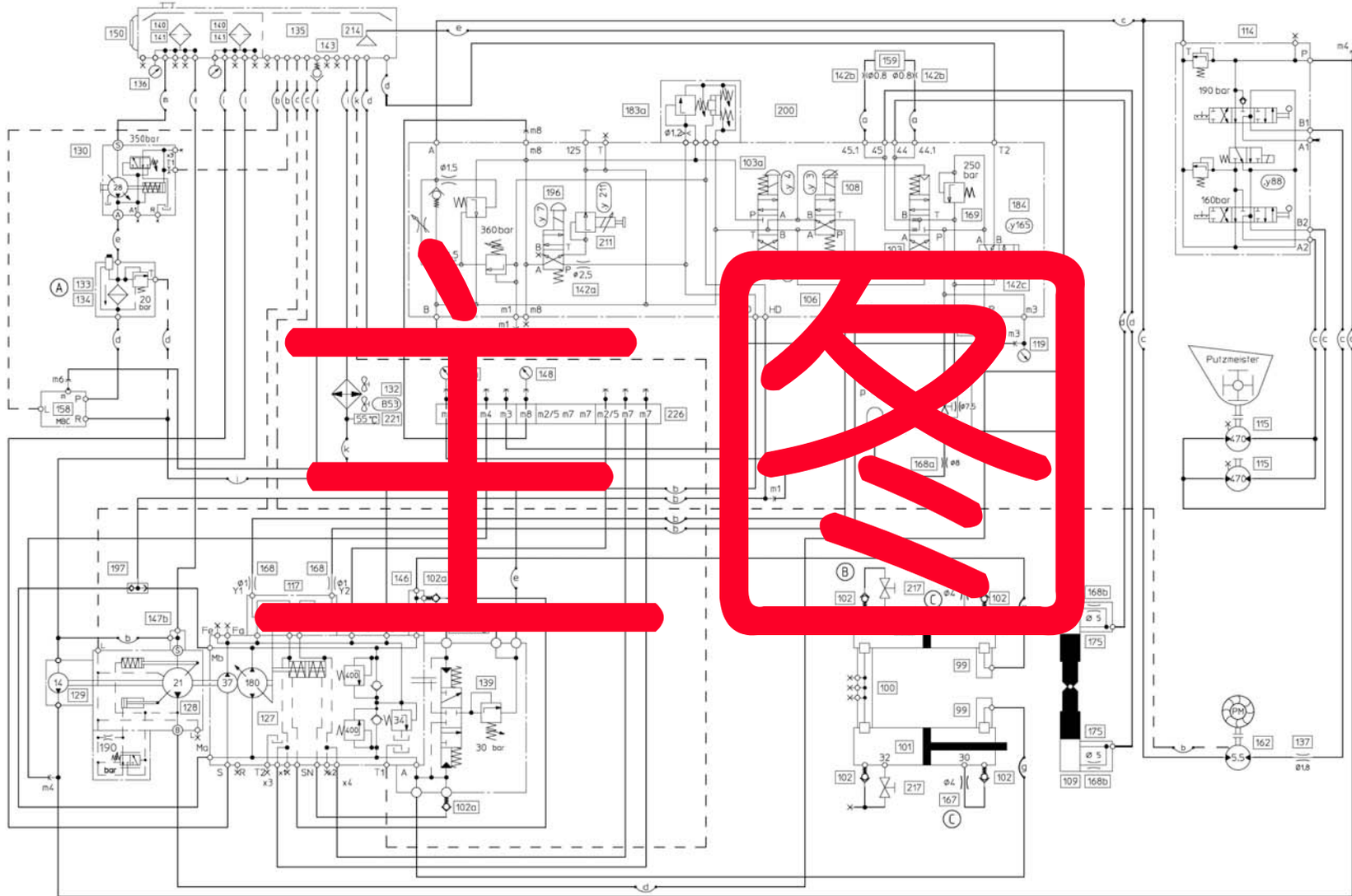


Welcome to APS



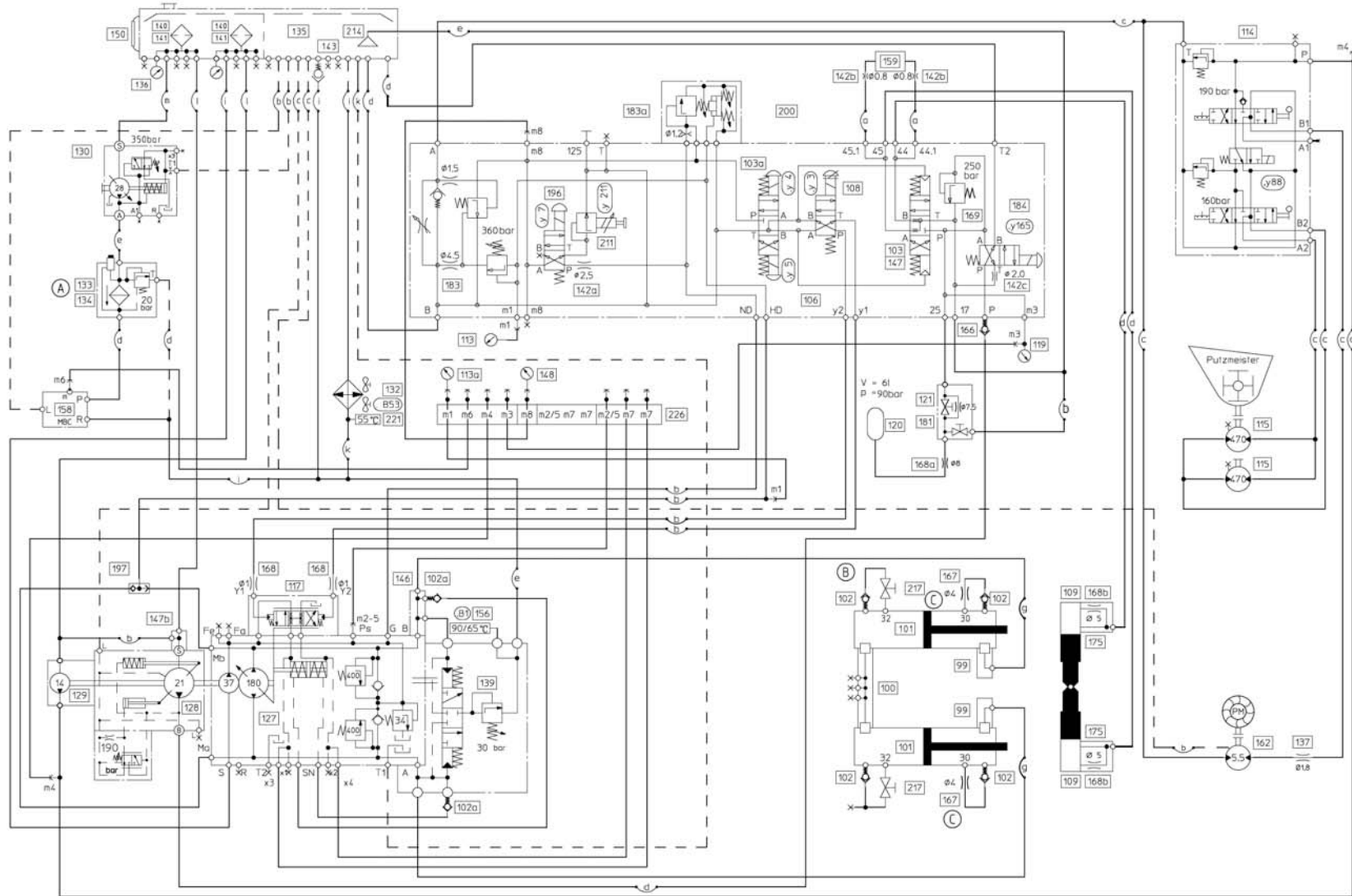
Putzmeister





液压图阅读

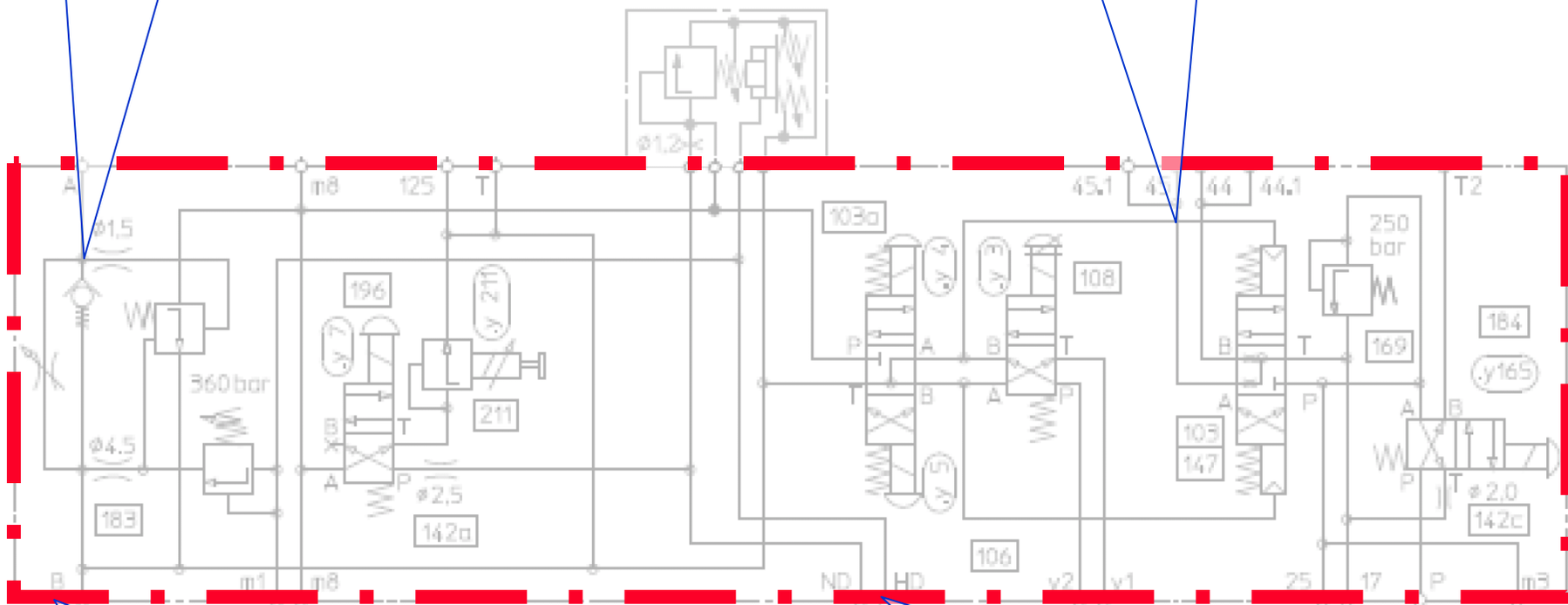
简化了的液压回路





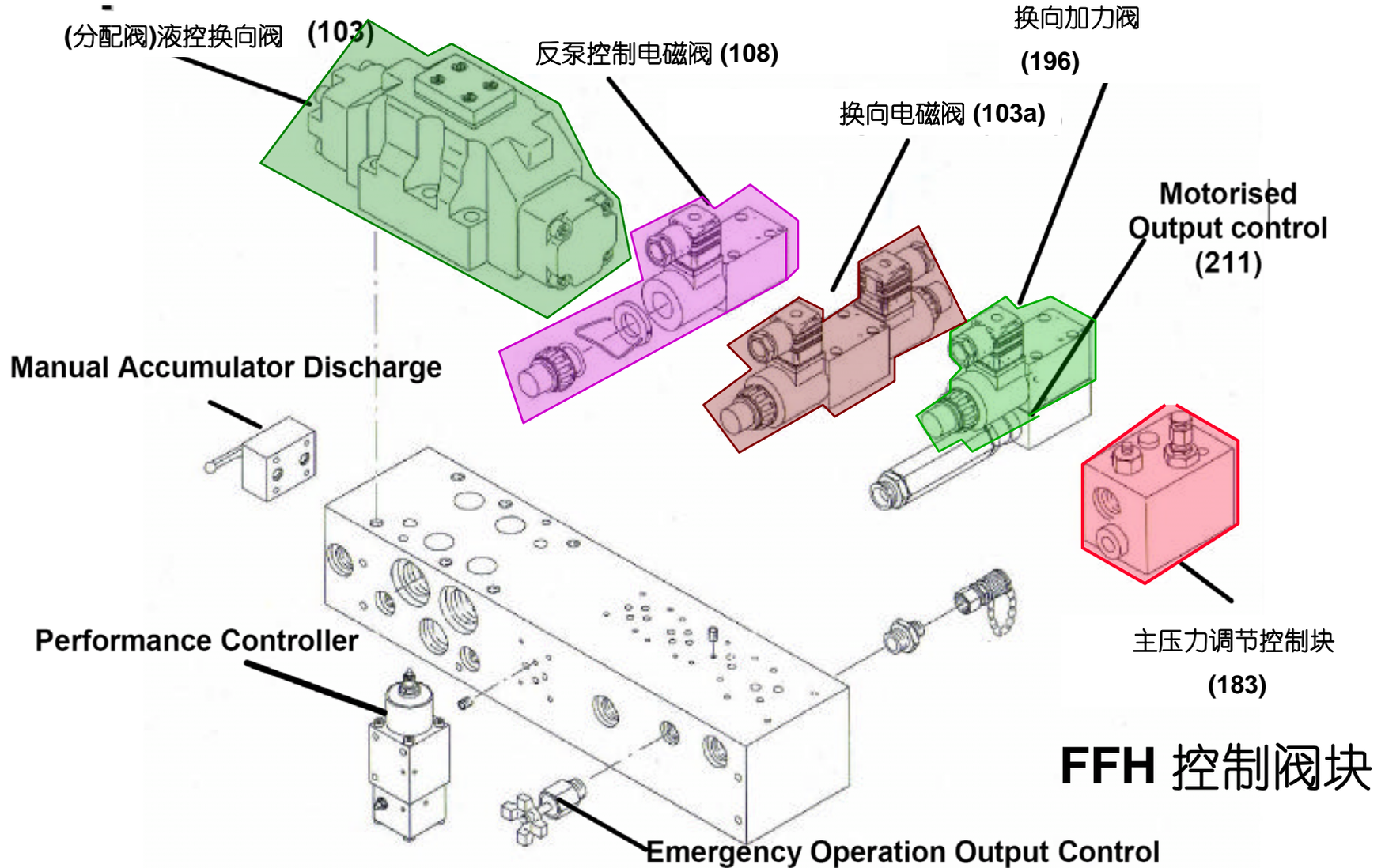
实心圆点表示油路接通

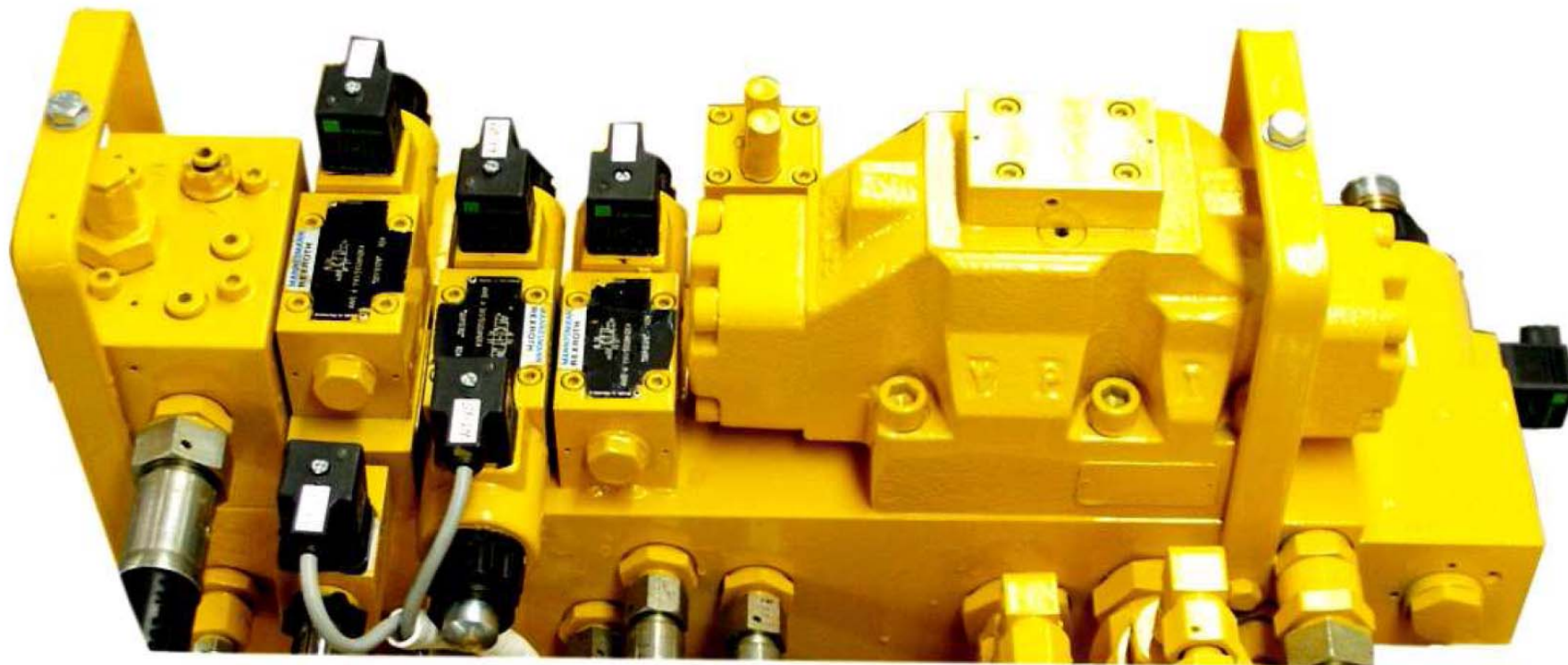
相交没有点，表示互不相通



点划线内表示一个整体的“壳体”

空心圆点表示“壳体”与外部连接的孔

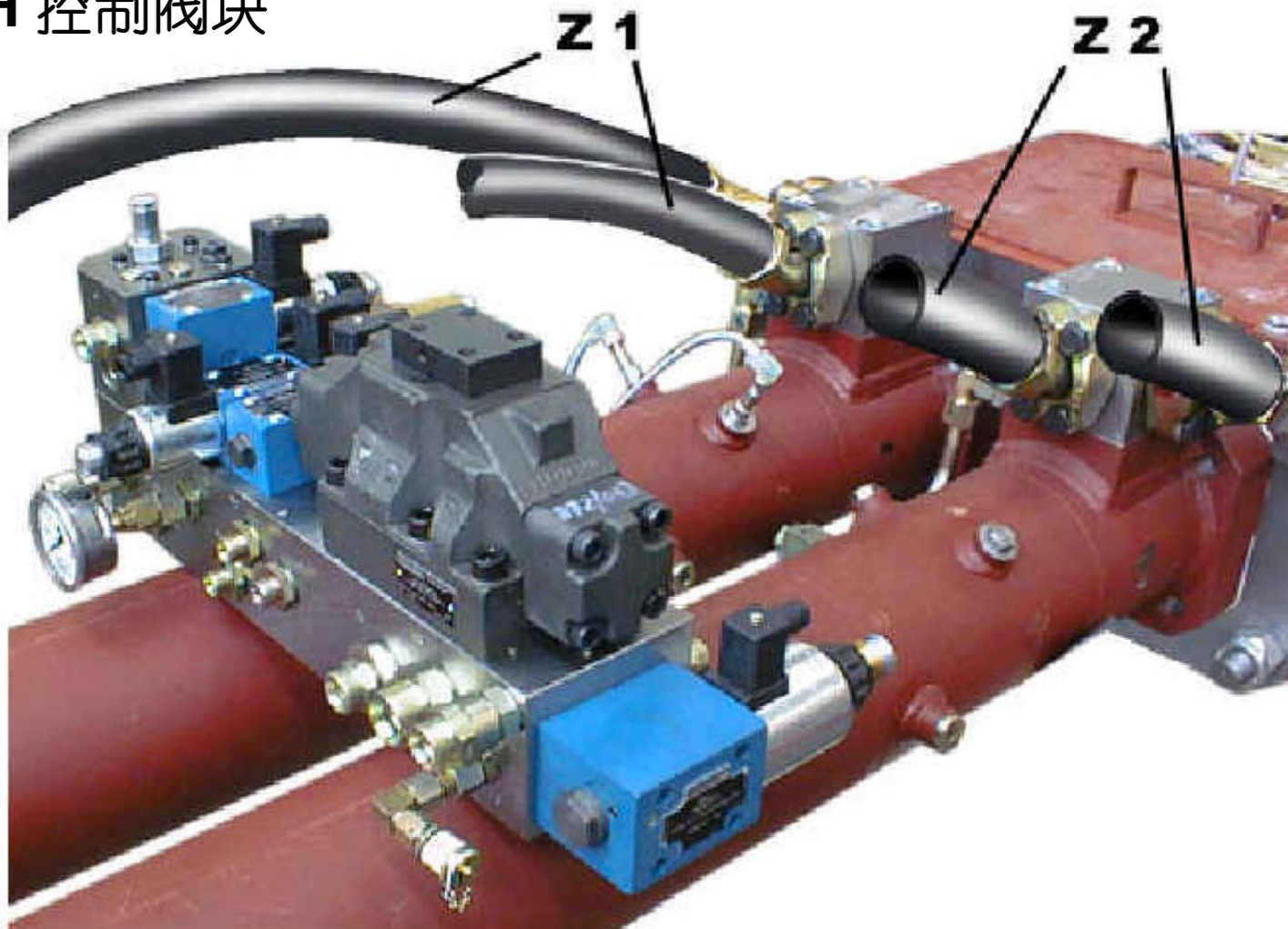


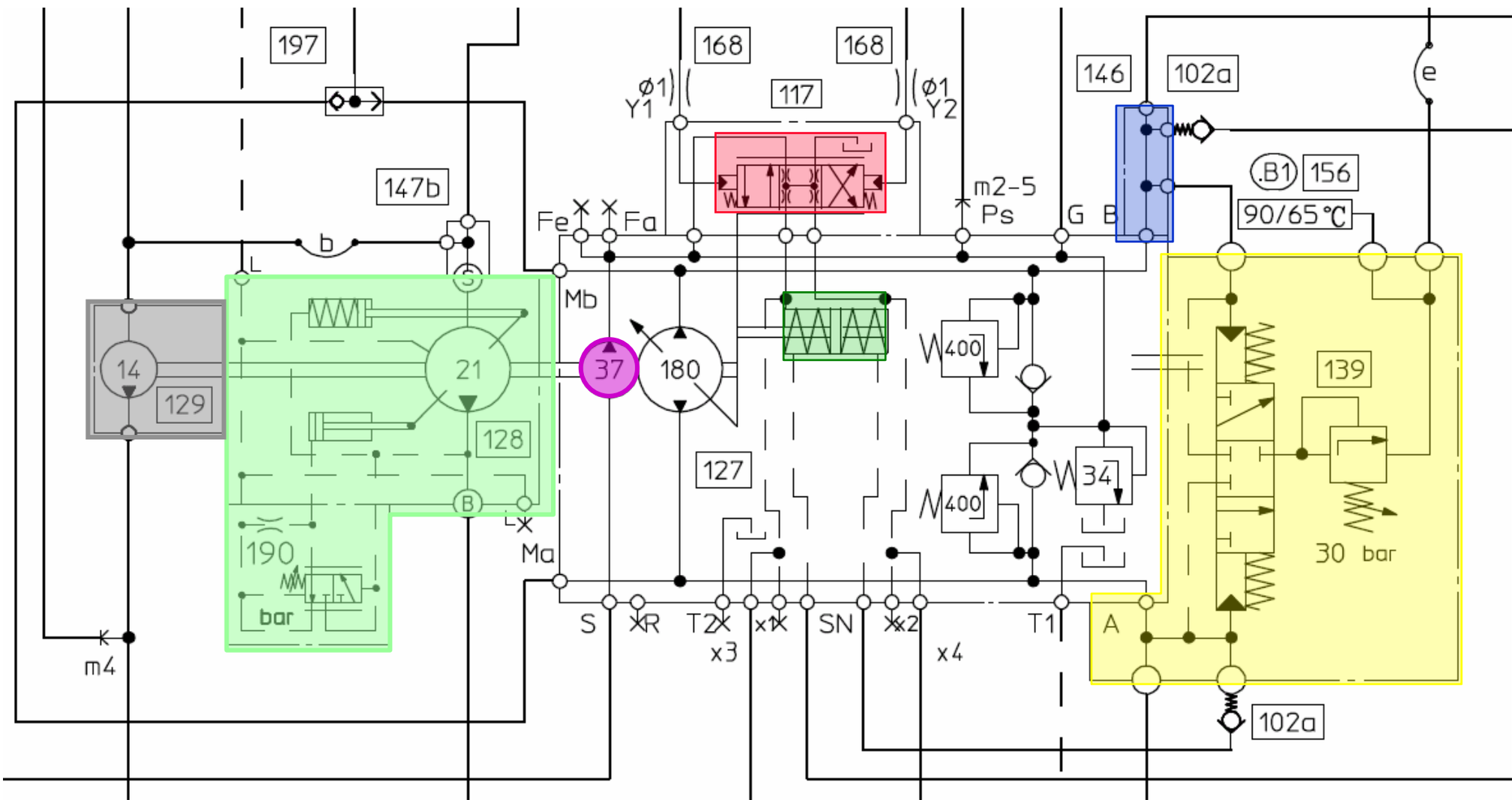


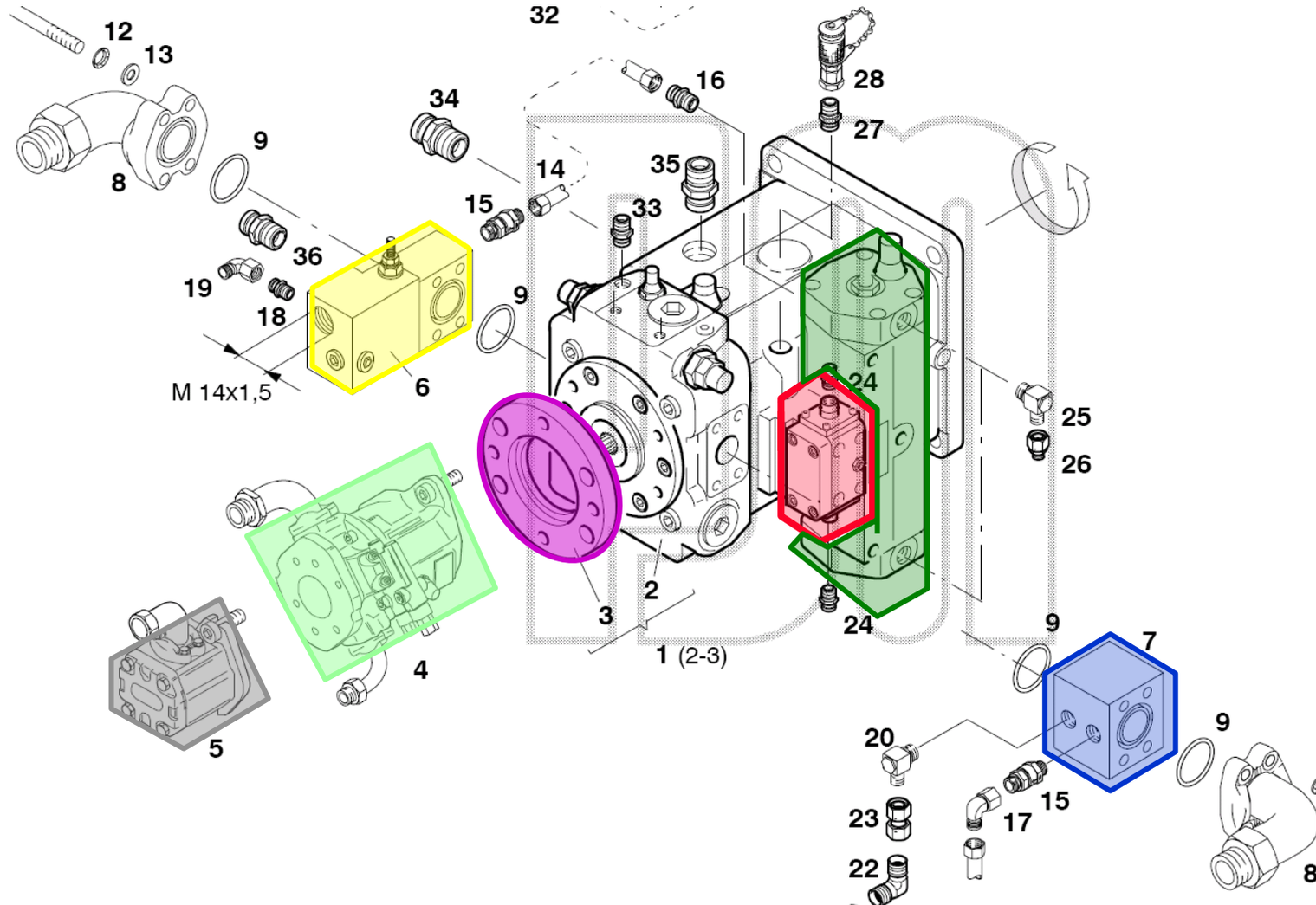
FFH-HD 控制阀块

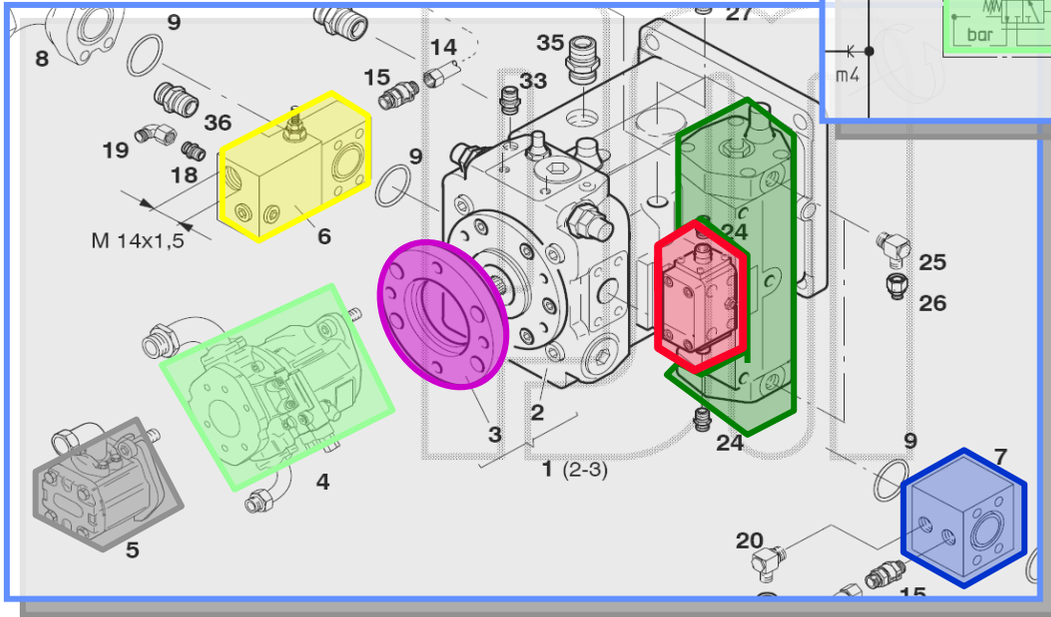
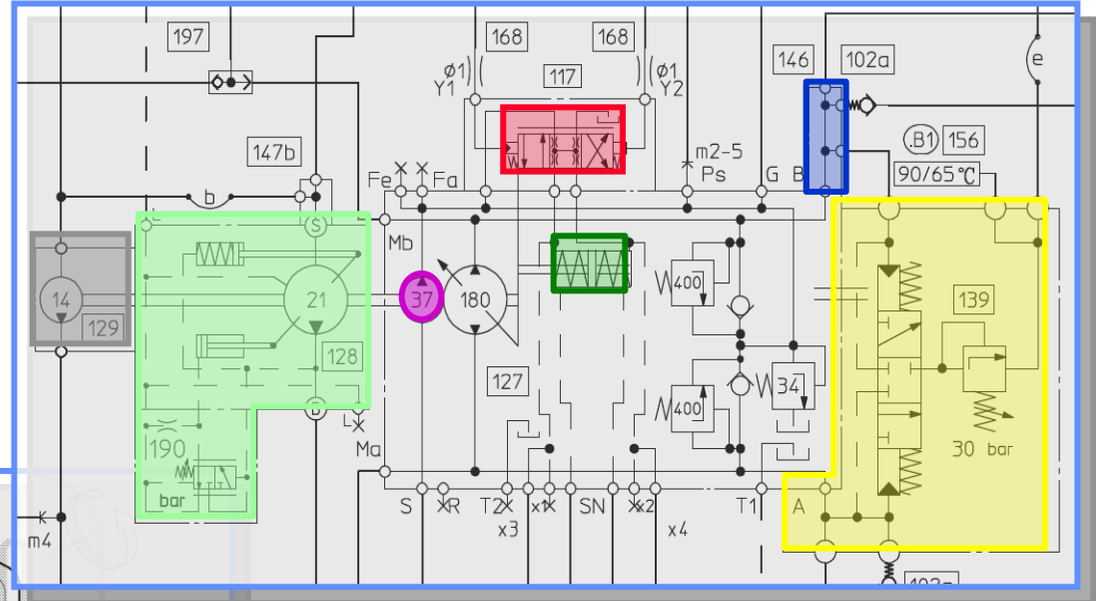


FFH 控制阀块











Meßstelle / Druck [bar/Pos] Measuring point/Pressure: [bar/Pos] Toleranzbereich / Druckweite bis -5% pressure tolerance to -5%				Hydraulikflüssigkeit: HLP 46 Hydraulic fluid:				Elektr. Diagramm Electric diagram				Ölart / nur auf CAD zu beziehen Oil type:				Hydr. Schaltplan / Hydraulic diagram BSF 2114 H m, A4VG180; FFH+RSA+LR+ AOC prop. HW=GF; Mastp.= A7F28li;				Zeichnungsnummer / Number of drawing: c00297500		Blatt / sheet: 01 von / of: 02			
Leitungsröße / tube size: alle Leitungen schmutzfrei gespült All tubes clean flushed				Hochdruck / High pressure: a - RAD 8 b - RAD 12 c - RAD 15 d - RAD 18 e - RAD 25 f - RAD 30/1 g - RAD 38/10				Saug-/Rücklauf / suction/return: i - RAD 25 k - RAD 30 l - RAD 38 m - RAD 27 n - RAD 20 o - RAD 15 p - RAD 47				Ursprung: PMS Spez. AOC prop. kpl. Ursprung: C0022900-01c A Pos.130;				Ölart: - Freigabe: -				Zustand: - Ölart: -		Datum: 2007-05-30 Name: cqs		Schutzvermerk: DN 34, Copyright reserved Tel:+49(0)7127-500-0 Fax:+49(0)7127-500-520	

m 1 =	360/Pos.183	m 5 =	34/Pos.127
m 2 =	30/Pos.139	m 6 =	- /Pos. -
m 3 =	190/Pos.128	m 7 =	var/Pos.127
m 4 =	190/160/Pos.114	m 8 =	var/Pos.200

名称

压力值

阀和位子代码



Meßstelle / Druck [bar/Pos] Measuring point/Pressure: [bar/Pos] Toleranzbereich: Druckwerte bis -5% pressure tolerance: to -5%				Hydraulic fluid: oil function: tube size: alle Leitungen schutzfrei geschnitten all tubes clean flushed				Hochdruck high pressure a - RAD 8 b - RAD 12 c - RAD 15 d - RAD 18 e - RAD 25 f - RAD 30/T				Saug-/Rück- suction/return k - RAD 25 l - RAD 30 m - RAD 38 n - RAD 27 o - RAD 20				Zeichnungsnummer Drawing number c00297500				Blatt sheet 01 von of 02			
m 1 -	360/Pos.183	m 5 -	34/Pos.127	Spez. AOC prop. kpl. Spez. AOC prop. kpl.				Hydr. Schaltplan / Hydraulic diagram BSF 2114 H m. A4VG180, FFH+RSA+LR+ AOC prop. HW=GF; Mastp.= A7F28il;				Putzmeister AG Max-Eyth-Str.10 D-72631 Aichtal											
m 2 -	30/Pos.139	m 6 -	- /Pos. -	Pos.130,				Zustand Zustand				Freigabe Freigabe											
m 3 -	190/Pos.128	m 7 -	var/Pos.127	Datum Datum				Name Name				Schutzvermerk Copyright reserved											
m 4 -	190/160/Pos.114	m 8 -	var/Pos.200	Bearbeitung Bearbeitung				Datum 2007-05-30				Name cqs											

液压油和油管



高压管

吸油管 / 回油管

Hydraulikflüssigkeit:
Hydraulic fluid:

HLP 46

Leitungsgröße:
tube size:

alle Leitungen
schmutzfrei gespült!

All tubes
clean flushed!

Hochdruck
high pressure

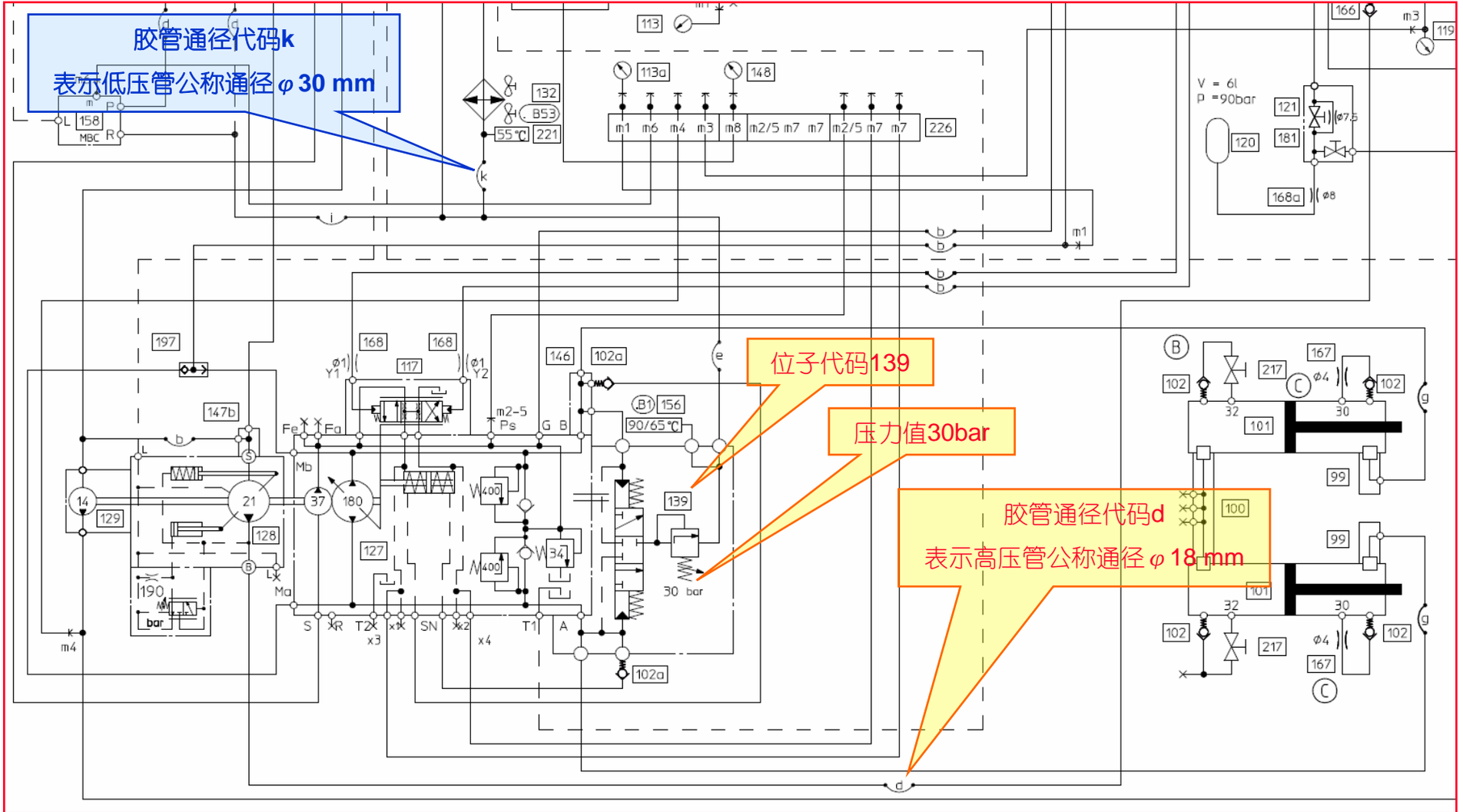
- a = RAD 8
- b = RAD 12
- c = RAD 15
- d = RAD 18
- e = RAD 25
- f = RAD 30/1"
- g = RAD 38/1"

Saug-/Rückl.
suction/return

- i = RAD 25
- k = RAD 30
- l = RAD 38
- m = RAD 2"
- n = RAD 2"
- o = RAD
- p = RAD 4"

通径代码d

通径 \varnothing 18





谢谢!



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