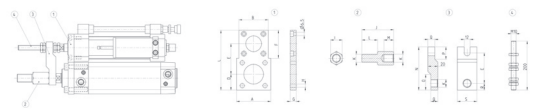


## **CODING EXAMPLE**

	<del>4</del> 3	N	-	P	S	0	-	40	-	200
43	SERIES:	43								
N	N = sta S = sp			S	S = thrust (rod return regu T = traction (rod thrust regul	·	4(	BORE 40mi		
P		nk in series nk parallel		0	A = SKIP valve B = SKIP + STOF V = STOP valve 0 = standard		20	OO STRO in mi		

Part Number 43N-PNP. Pump for refilling hydrocheck speed regulator

## Accessories for Hydrochecks Series 43 - Connecting Kit



- ✓ Ex Stock
- UK Assembly
- © Please Call Sales Office

Part Number	Availability	Α	В	С	D	Е	F	G	Н	- 1	J	K	L	M	N	0	Р	Q	R	S
43N-40-40	<b>©</b>	60	-	110	26.5	56	-	12	7	19	47	M12 x 1.25	24	14	80	25	25	14	12	40
43N-40-50	<b>©</b>	70	60	122	32.52	62	57	12	9	24	65	M16 x 1.5	32	20	88	32	25	14	14	40
43N-40-63	<b>©</b>	80	60	132	37.5	67	57	20	9	24	65	M16 x 1.5	32	20	93	32	25	14	14	40
43N-40-80	<b>©</b>	100	60	152	47.5	77	57	20	11	30	78	M20 x 1.5	40	25	107	-	-	-	18	50

## Series 61 and 63 Valve Mounting Bracket

## Example of assembly Series 61



Part Number	Availability	Mounting Bracket						
PCV-61-K3	<b>©</b>	for mounting solenoid valves Series 3, 1/8						
PCV-61-K4	<b>©</b>	for mounting solenoid valves Series 4, 1/4						
PCV-61-K8	<b>©</b>	for mounting solenoid valves Series 4, 1/8						
PCV-62-KEN © for mounting solenoid valves Series EN								
Note: Fittings and valve supplied separately								

Example of assembly Series 63



Part Number	Availability	Mounting Bracket
PCV-62-K3	<b>©</b>	for mounting valves series 3
PCV-62-K4	<b>©</b>	for mounting valves series 4, 1/4
PCV-62-KEN	<b>©</b>	for mounting valves series EN
PCV-62-K8	•	for mounting valves series 4, 1/8 and series 3, 1/4

Note: Fittings and valve supplied separately