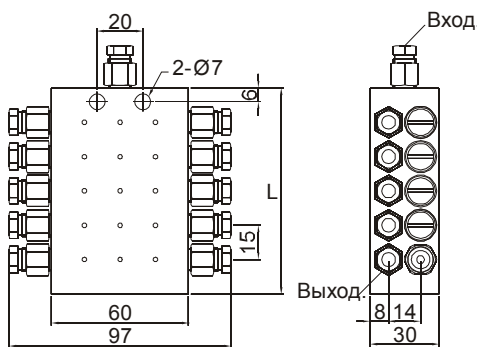


Описание:

1. Постоянный объем подачи. В каждый выход подается 0,18 см³ за цикл.
2. Оснащен штоком-индикатором для контроля.
3. CV питатель может комплектоваться NO (норм.открытый) or NC (норм.закрытый) датчиком
4. CV может использоваться для густой и жидкой смазки..
5. Для густой смазки диапазон давления 15 kgf/cm² до 150 kgf/cm².
Для жидкой смазки 5 kgf/cm² до 30 kgf/cm².
6. Диапазон вязкости для густой смазки NLGI от 0 до 2. Вязкость масла 32-220 cSt @ 40°C.

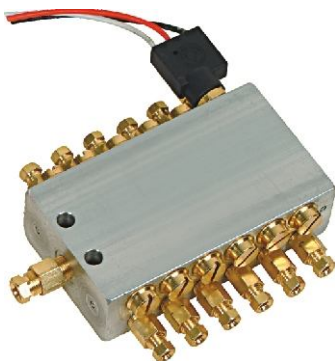


Модель	Выход. Num.	Вход. Отв.	Выход. Отв.	L (mm)	выходн. подача	Диапазон Давления	Масса (g)
CV-6	6	стандарт Ø6 Ø4 на заказ	стандарт Ø4 Ø6 на заказ	60	0.18cc/ цикл	густ.см.15 to 150 kgf/cm ² масло 5~30 kgf/cm ²	407
CV-8	8			75			514
CV-10	10			90			628
CV-12	12			105			686
CV-14	14			120			840



Усл.обознач.:

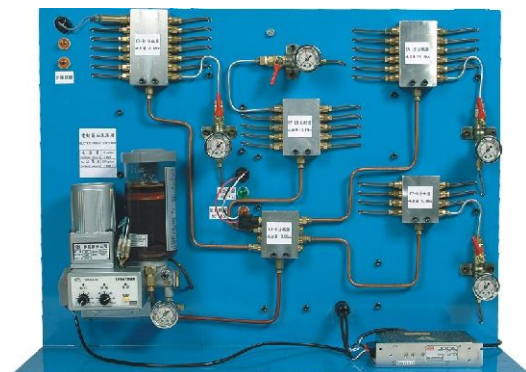
CV-10	6	4	<input type="checkbox"/>
колич. выходов	Вход. Отв.	Выход. Отв.	Доп. детали
6:6 Выход.	4:Ø4	4:Ø4	<input type="checkbox"/> S:с датчиком
8:8 Выход.	6:Ø6	6:Ø6	
10:10 Выход.			
12:12 Выход.			
14:14 Выход.			



CV с датчиком

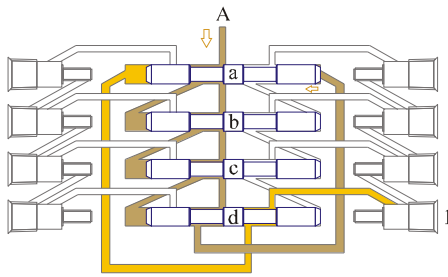


CV с безконтактным датчиком

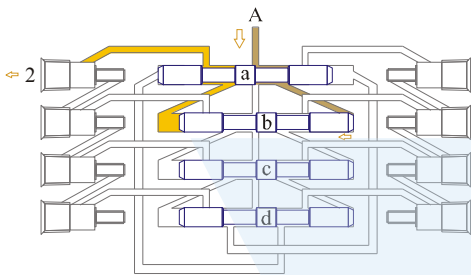


The Piping Of KSB Type Grease Lubrication System

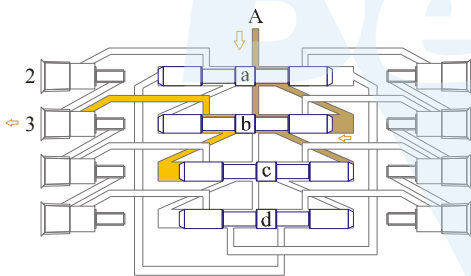
CV Type Progressive Feeders Circulation Illustration



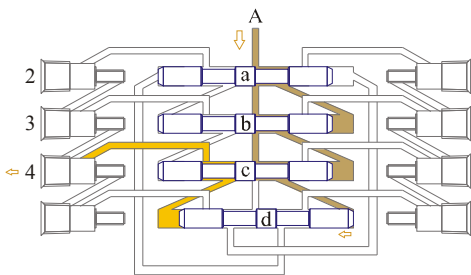
1. The oil pressure forces the lubricant flowing into Вход. Отв. A and pushes pistons move to each tap stop.
2. The piston **a** moves toward to left, then the flow direction of lubricant changes. The lubricant, which originally is in the left piston flows through piston **d** and keeps moving to the first Выход..



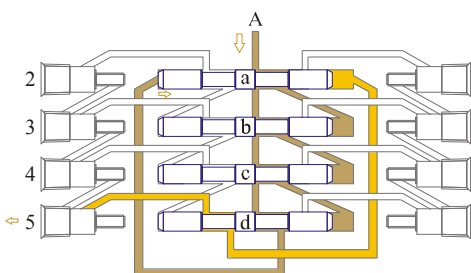
3. The lubricant changes the flow direction and moves toward to piston **b** that forces piston **b** moving toward to left. The lubricant, which originally is in piston **b** flows through piston **a**, and keeps moving to the second Выход..



4. The lubricant changes the flow direction then moves toward to piston **c** that forces piston **c** moving toward to left. The lubricant, which originally is in piston **c** flows through piston **b** and keeps moving to the third Выход..



5. The lubricant changes the flow direction then moves toward to piston **d** that forces piston **d** moving toward to left. The lubricant, which originally is in piston **d** flows through piston **c** and keeps moving to the fourth Выход..



6. The lubricant changes the flow direction then moves toward to piston **a** that forces piston **a** moving toward to right. The lubricant, which originally is in piston **a** flows through piston **d** and keeps moving to the fifth Выход.. The left-side circulation is completed. The right-side circulation is same as the left-side circulation.