

CV питатель последовательный



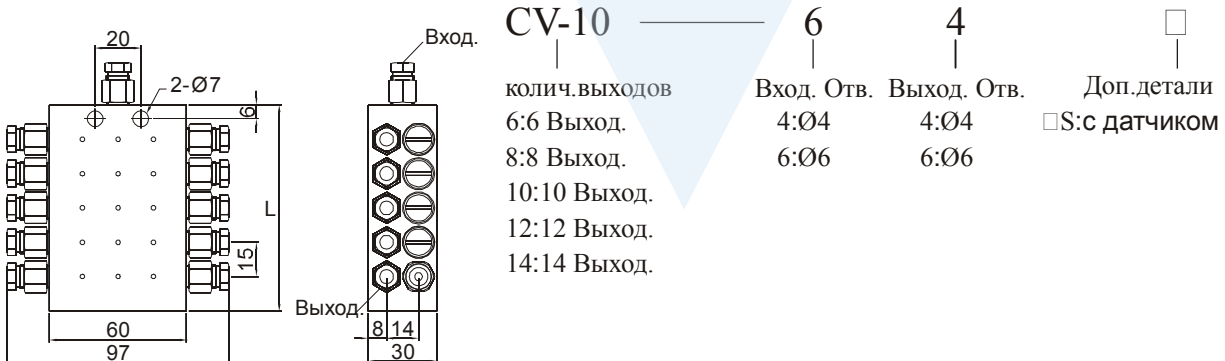
Описание:

- 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 модет использоваться для густой и жидкой смиазки..
- 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			60		густ.см.15 to 150 kgf/cm ²	407
CV-8	8			75			514
CV-10	10	стандарт Ø4 Ø4 на заказ	стандарт Ø6 Ø6 на заказ	90	0.18cc/ цикл	масло 5~30 kgf/cm ²	628
CV-12	12			105			686
CV-14	14			120			840

Усл.обознач.:



CV с датчиком



CV с безконтактным датчиком



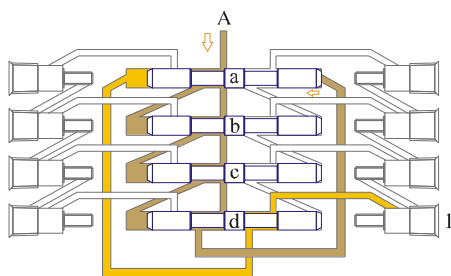
The Piping Of KSB Type Grease Lubrication System

CV Type Progressive Feeders

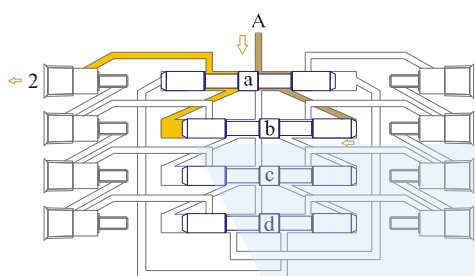


CV Type Progressive Feeders Circulation Illustration

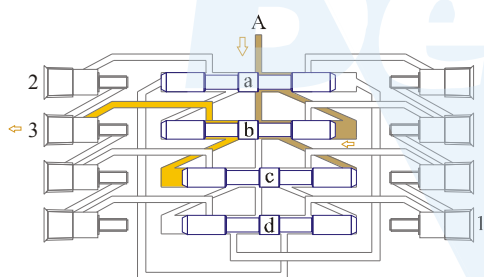
CV Type Progressive Feeders Circulation Illustration



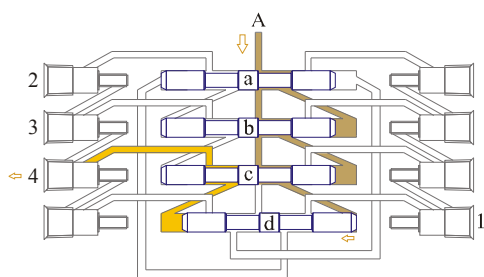
1. The oil pressure forces the lubricant flowing into Вход. Отв. A and pushes pistons move to each tap stop.
2. The piston **a** moves toward to left, then the flow direction of lubricant changes. The lubricant, which originally is in the left piston flows through piston **d** and keeps moving to the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



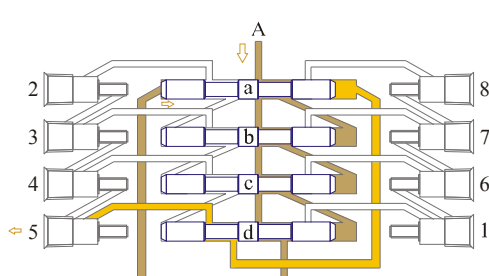
3. The lubricant changes the flow direction and moves toward to piston **b** that forces piston **b** moving toward to left. The lubricant, which originally is in piston **b** flows through piston **a**, and keeps moving to the second Выход..



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.