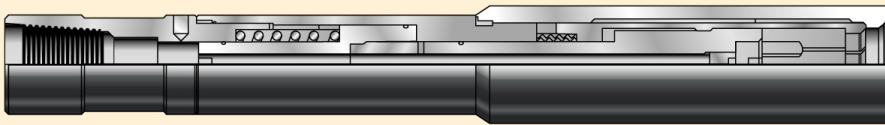




## JDC RUNNING-PULLING TOOLS



The JDC Running-Pulling Tool is a collet type running/pulling tool designed to run or retrieve downhole tools that have conventional external fishing necks.

The running-pulling tool design is extremely robust in construction and allows a full 360° engagement of the fishing neck to be latched.

The tool is fully hydraulically activated; therefore, does not require the use of shear pins or drop balls to operate, since this is achieved by circulating through a choke in the core of the tool.

### Design Features/Benefits:

- ▶ Full hydraulic operation.
- ▶ Heavy duty construction.
- ▶ Available to catch all external fish necks.

SERVA Specification Guide GS Running-Pulling Tool					
Size (in)	Max OD (in)	Min ID (in)	Internal fishneck (in)	Thread	Part Number
2	1.875	0.390	1.375	1" AMMT	2183200322
2 1/2	2.300	0.390	1.750	1.5" AMMT	2183250322
3	2.875	0.390	2.312	2 3/8" PAC	2183300322