



Oil Tools

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Hydraulic GS RUNNING-PULLING TOOLS



The Hydraulic GS Type Running-Pulling Tool is designed to run and retrieve downhole tools with conventional internal fish necks. The latching mechanism is a robust dog-core design, which releases positively from the internal fish neck, when a hydraulic differential is applied to the tool.

The tool does not require shear pins or drop balls, since the differential required to activate the tool is provided by circulating through a choke insert in the core.

Hydraulic GS Type Running-Pulling Tools are available for all standard internal fish neck sizes.

Design Features/Benefits:

- ▶ Full hydraulic operation.
- ▶ Multiple latch & release capability.
- ▶ Proven dog-core design.
- ▶ Available to catch internal fish necks from 2" to 7".
- ▶ Safety shear function.

SERVA Specification Guide Hydraulic GS Running-Pulling Tool

Size (in)	Max OD (in)	Min ID (in)	Internal Fish Neck (in)	Thread	Part Number
2	1.810	0.250	1.375	1" AMMT	2183200522
2 1/2	2.250	0.390	1.812	1.5" AMMT	2183250522
3	2.720	0.390	2.312	1.5" AMMT	2183300522
3 1/2	3.110	0.390	2.625	2 3/8" PAC	2183350522
4	3.620	0.390	3.312	2 3/8" PAC	2183400522

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