



The "**ZQ"** series of hydraulic power drill pipe tongs are designed for quick and safe making up and breaking out of drill pipe and drill collars. These power tongs are widely used in oil and gas drilling, in land and offshore operations around the world. The "**ZQ"** series tong is designed, manufactured and tested according to API 7K specifications. The ZQ203 drill pipe power tong comes with the following features:

- ✓ The tong is open face, offering easy maneuvering and flexibility while operating.
- ✓Integrated hydraulic torque tong and bucking tong in one single structure eliminates the need for cat head, manual tongs and spinning chains.
- ✓ The combined upper and lower tong structure avoids the possibility of bending the drill pipe under high torque application and prevents the pipe from slipping out of the spider or slips.
- With dual hydraulic and pneumatic control systems, the tong enhances safety and ease of operations by combining control during pipe gripping, door opening and closing; also during the push and pull cylinder operation.
- ✓ Automatic centering and gripping mechanism guarantees the reliable gripping of new and older joints.
- ✓ Fit for frequent and long period of operations, with features that provide safety and save time.
- Push and pull of the tong body is accomplished by the air cylinder action, instead of man power.
- Simple mechanism to control torque and speed. Maximum torque attained on both forward and reverse directions.
- ✓ Integrated air clutch allows shifting between high and low speeds with out stopping the tong.
- ✓ Integrated hydraulic lifting capabilities for tong height adjustment. (ZQ203-125II).

DRILL PIPE TONG 3-1/2"- 8"

MODEL: ZQ203-125II





DRILL PIPE TONG			
MODEL		ZQ203-100 II	ZQ203-125 II
DRILL PIPE	mm	127-203	127-203
	in	31/2"~8	31/2"~8
MAX TORQUE	kNm	100	125
	ft.lbf	73,750	92,200
SPEED (HIGH GEAR)	rpm	40	40
SPEED (LOW GEAR)	rpm	2.7	2.7
AIR PRESSURE	MPa	0.5-09	0.5-09
	psi	72.130	72.130
PRESSURE RATING	MPa	16.6	20.7
	psi	2,400	3,000
FLOW RATING	L/min	114	114
	gpm	30	30
SHIFFING DISTANCE	mm	1,500	1,500
	in	59	59
LIFTING DISTANCE	mm	0-430	0-430
	in	0-17	O-17
SIZE	mm	1760x1000x1630	1760x1080x1630
	in	69x39x64	69x42.5x64
WEIGHT	Kg	2,500	2,750
	lb	5,510	6,063

