

## Technical specifications for Air Leg drilling rigs

Model	Weight kg	Length overall mm	Shank mm	Hole range mm	Piston Dia. mm	Piston Stroke mm	At 5 bar	
							Air consumption(l/s)	Impact rate(Hz)
YT29A	27	659	H22×108±1	30~45	82	60	≤65	≥37
YT29B	27	659	H22×108±1	30~45	82	60	≤65	≥37
YT27	27	668	H22×108	30~45	80	60	≤57	≥39

Model	Weight kg	Length overall mm	Shank mm	Hole range mm	Piston Dia. mm	Piston Stroke mm	At 5 bar	
							Air consumption(l/s)	Impact rate(Hz)
7655	24	628	H22×108	30~42	76	60	≤54	≥36
YT28	26	661	H22×108	30~42	80	60	≤58	≥35
7655D	24	668	H22×108±1	30~42	70	70	≤52	≥31

Model	Weight kg	Length overall mm	Shank mm	Hole range mm	Piston Dia. mm	Piston Stroke mm	At 5 bar	
							Air consumption(l/s)	Impact rate(Hz)
YT24	24	675	H22×108±1	30~42	70	70	≤52	≥31

## Technical specifications for Hand held rock drilling rigs

Model	Weight kg	Length overall mm	Shank mm	Hole range mm	Piston Dia. mm	Piston Stroke mm	At 5 bar	
							Air consumption(l/s)	Impact rate(Hz)
Y26	26	650	H22×108 H25×108	30~42	65	70	≤50	≥27
Y19A	19	600	H22×108±1	30~40	65	54	≤43	≥35