

Drilling Rig Series

Technical Parameters

Name(Unit)	DC725A	DC725B	DC725D	DC725H	DC726A	DC726B	DC726D	DC680	DC558
Hole Diameter (mm)	60-130	60-130	60-130	60-130	90-130	90-130	90-130	92-200	90-165
Max.Hole Depth (M)	25	25	25	25	25	25	25	40	25
AirConsumption (m³/min)	7-12	7-12	7-12	7-12	7-12	7-12	7-12	11.3-17	11-17
Working Pressure (Bar)	5-14	5-14	5-14	5-14	7-16	7-16	7-16	14-24	10.5-24.6
Traveling Speed (km/h)	2.0	2.4	2.0	2.4	2.5	2.5	2.5	2-3	2-3
Climbing Ability	25°	25°	25°	25°	25°	25°	25°	30°	30°
Weight (Kg)	3000	3200	3200	3200	4200	4200	4200	6000	6400
Overall dimensions L.W.H (mm)	4250*1980*2260	4250*1980*2260	4250*1980*2260	4250*1980*2260	5260*2045*1950	5260*2045*1950	5260*2045*1950	6100*2250*2500	3150*2170*2300
Recommended matched air compressor model	DACY-10/13	DACY-10/13	DACY-10/13	DACY-10/13	DACY-15/13	DACY-15/13	DACY-15/13	DACY-15/18	DACY-15/18
Note	Single cylinder diesel engine	Double-cylinder diesel engine	Electric motor powered	Diesel engine and electric motor powered	Diesel engine powered without dust collector	Diesel engine powered with dust collector	Electric motor powered without dust collector	Diesel engine powered	Diesel engine powered

Name(Unit)	DC590	DCL7	DCL6	DA281	DMJ2-18	DQD70	DQD110	DQF100	DQJ100A
Hole Diameter (mm)	115-165	115	76-89	45-89	33-55	68-80	68-130	68-130	68-100
Max.Hole Depth (M)	40	40	18(both vertical direction and horizontal direction)	20	/	15	20	20	20
AirConsumption (m³/min)	11-21	/	/	/	/	3.5-5.0	3.5-12.0	9-12	3.5-7.2
Working Pressure (Bar)	12-24	/	/	/	/	5-8	5-7	5-7	5-7
Traveling Speed (km/h)	2.5-3.5	1.5-3.1	1.7-3.0	15	2.5	/	/	/	/
Climbing Ability	30°	20°	30°	18°	14°	/	/	/	/
Weight (Kg)	6400	14500	11000	9000	95000	175	175	260	450
Overall dimensions L.W.H (mm)	3150*2170*2300	11610*2450*3200	9010*2390*2750	11470*1660*2237/2937	8000*1200*1800	3000*1300*1500	3000*1300*1500	3000*1300*1500	3500*1500*1700
Recommended matched air compressor model	DACY-15/18	/	/	/	/	DACY-7/7	DACY-12/7	DACY-12/7	DACY-7/7
Note	/	All hydraulic	All hydraulic	All hydraulic	All hydraulic	DTH drill series			

Rock Drill Series



Pneumatic Picks

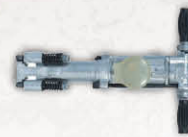


Pneumatic Picks

Model	Working Pressure		Consumption		Machine length (mm)	Net weight (Kg)	Gross weight (Kg)	Package Size(L×W×H) (mm)
	MPa	Bar	m ³ /min	cfm				
DG10	0.5	5	1.2	42	570	10	11	570×180×110
DG15	0.5	5	1.4	49	600	11	12	570×180×110



Pneumatic Rock Drill



Pneumatic Rock Drill

Model	Cylinder (mm)	Piston stroke (mm)	Working Pressure		Consumption		Rod spec (mm)	Net weight (Kg)	Gross weight (Kg)	Package Size(L×W×H) (mm)
			MPa	Bar	m ³ /min	cfm				
DY18	58	50	0.4	4	1.4	49	B22×108	17	21	590×280×180
YO18	58	50	0.4	4	1.4	49	B22×108	17	21	590×280×180

Model	Cylinder (mm)	Piston stroke (mm)	Working Pressure		Consumption		Rod Spec (mm)	Net weight (Kg)	Gross weight (Kg)	Package Size(L×W×H) (mm)
			MPa	Bar	m ³ /min	cfm				
DY19	65	54	0.4	4	1.9	67	B22×108	18	23	690×300×190
DY20	64	52	0.4	4	1.7	60	B22×108	18	21	590×280×180
DY21	65	54	0.4	4	1.9	67	B22×108	18	23	690×300×190
DY23D	70	70	0.4	4	2.3	81	B22×108	24	32	780×310×220
YT24	70	70	0.5	5	2.8	99	B22×108	24	27	740×310×220
DY24	70	64	0.4-0.5	4-5	2.1-2.6	74-92	B22×108	24	27	740×310×220
DY26	76	62	0.5	5	3.2	113	B22×108	24	32	780×310×220
DY26A	76	62	0.5	5	3.2	113	B22×108	24	32	780×310×220
DY28	80	60	0.5	5	3.8	134	B22×108	26	29	740×310×220