

YT28 Pusher-Leg Rock Drill Technical Documents

Executive Standard No. MT/T903-2002 Q/YZ(Z)204-2016

Shandong Drill T Mining Machinery Co,.Ltd

2022.01

Introduction

Thank you for choosing a product from Drill T. We have a strong global sales and service network, consisting of customer centers and distributors worldwide.Our experts are highly trained professionals with extensive product knowledge and application experience. In all corners of the world, We can offer product support and expertise to ensure that our customers can work at maximum efficiency at all times.

Scope of application

YT28 is a heavy-duty pusher leg Rock Drill featuring high efficiency and low air consumption. It is primarily designed for drilling in mines, hydro-power stations, and road construction projects. It is also a new product suitable for tunneling and other stone works in mining and metallurgical industry.

Operation

Using the rock drill for the first time

Before using the rock drill for the first time you must read these instructions carefully and understand all of them.

When the rock drill arrives from the factory, the inside of the tool is coated with heavy oil to prevent corrosion.

After unpacking and installing the tool, pour a small amount of lubrication to clean the interior. Follow this immediately with a liberal amount of air tool oil.

The rock drill and pusher leg are lubricated with oil mixed with compressed air, which is taken to the parts that need continuous lubrication. Oil is metered into the compressed air using the FY250 lubricator connected to the air line.

Preparations before starting

Check the drilling equipment

- Check that all of the drilling equipment is good working order.
- Check that the impact surface of the drill steel shank is flat with no signs of wear.
- Make sure that the air inlet and exhaust ports are free from obstructions.
- Check that the flushing holes in the drill steel and drill bit are not blocked and that the flushing air/water flows through without obstruction.
- Ensure that the fittings are tight and leak-proof.

DANGER

Always check for damaged or loose hoses and fittings before operation. Whipping hoses serious injury.

Drilling

Starting the rock drill

- 1. Open the main valve for compressed air.
- 2. Open the cock for the flushing water.
- 3. Adjust the feed control lever to give a suitable feed force for collaring the hole.
- 4. Align the rock drill so that the working tool touches the desired collaring point.

5. Move the throttle lever forward a little, which will start water flushing , percussion and rotation.

6. Collar the hole with reduced feed force.

7. Move the throttle lever fully forward once the working tool has gained a secure footing in the rock.

8. Adjust the feed force by means of the control lever so that the maximum penetration rate is obtained.

Stopping the rock drill

Pull the throttle lever backwards, which will stop percussion, rotation and flushing water.

Re-positioning the pusher leg

1. Switch off the rock-drill percussion and flushing by means of the throttle lever.

2. Press the trigger, whereupon the piston rod is pulled back into the pusher-leg cylinder automatically.

- 3. Re-position the pusher leg.
- 4. Release the trigger, whereupon the piston rod will move outwards again.
- 5. Move the throttle lever forward into the working position.

WARNING

Involuntary start.

Involuntary start of the machine may cause injury.

- Keep your hands away from the start and stop device until you are ready to start the machine.
- Learn how the machine is switched off in the event of an emergency.
- Stop the machine immediately in all cases of power supply interruption.
- Always use approved protective equipment.Operators and all other persons in the working area must wear protective equipment

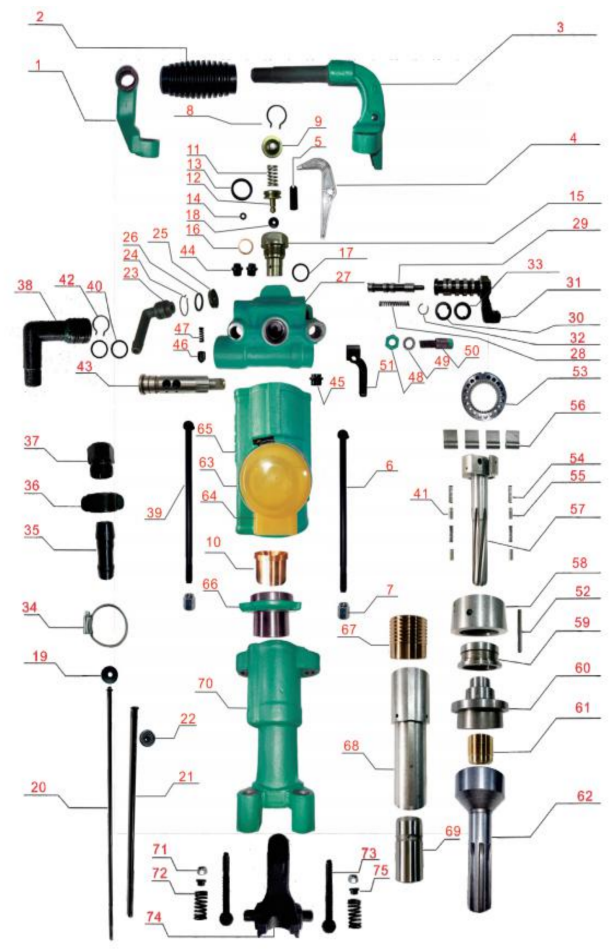
YT28 Rock drill

Technical parameter

Model	Parameter		
	Weight	26.5	Kg
	Dimension (L x W x H)	659x248x205	mm
	Cylinder Diameter	82	mm
	Piston Stroke	60	mm
	Working Pressure	0.4-0.63	MPa
	Impact Energy (at 0.5 MPa)	≥69	J
YT28	Air Consumption (at 0.5 MPa)	≤63.5	L/S
	Impact Frequency (at 0.5 MPa)	≥37	Hz
	Water pressure	Less than working pressure 0.1~0.15	MPa
	Air hose Inner Diameter	25	mm
	Water hose Inner Diameter	13	mm
	Drilling Diameter	34-45	mm
	Max Drilling Depth	5	m
	Shank Size	H22/H25 x 108	mm
FY250 Lubricator	Weight	1.2	Kg
	Capacity	0.25	L
	Weight	17	kg
	Length retracted	1668	mm
Pusher Legs FT160A	Length extracted	3026	mm
	Feed length	1338	mm
	Piston bore	65	mm
	Weight	16	kg
	Length retracted	1428	mm
Pusher Legs FT160B	Length extracted	2586	mm
	Feed length	1098	mm
	Piston bore	65	mm
	Weight	18	kg
_ .	Length retracted	1820	mm
Pusher Legs FT160C	Length extracted	3310	mm
	Feed length	1490	mm
	Piston bore	65	mm

YT28 Rock drill

structure chart



YT28 Rock drill

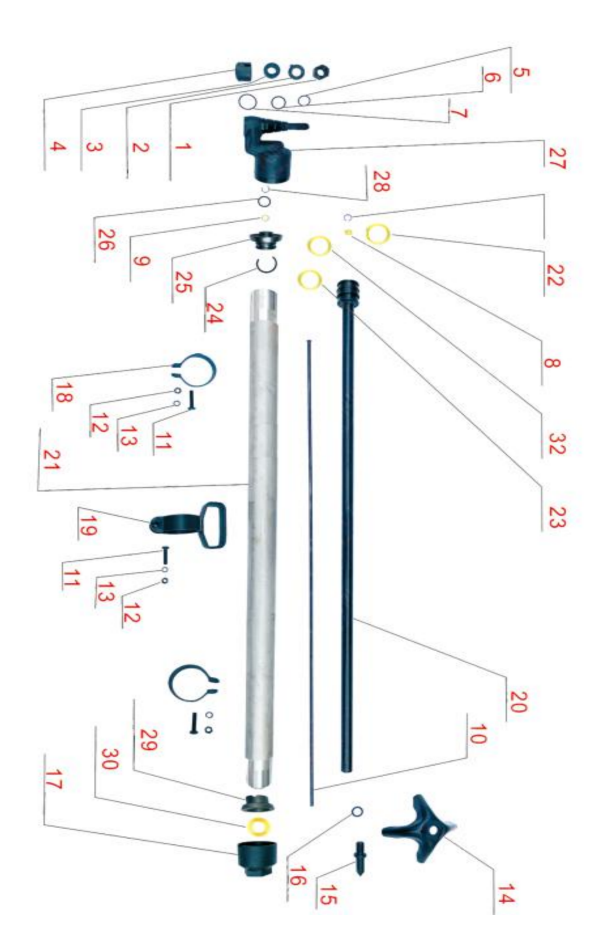
Spare parts list

Serial No.	Parts No.	Description	Description
1	YT24-3.28	Right handle	右把
2	YT24-3.29	Damping handle	减震手把
3	YT28-3.27	Left handle	左把
4	YT24-3.12	Trigger	扳机
5	GB879 8X24	Elastic cylindrical pin	弹性圆柱销
6	YT28-3.02	Long bolt	长螺栓
7	YT24-309	Hexagon thick nut	六角厚螺母
8	YT24-3.24	Snap ring	卡环
9	YT24-3.25	Reed cover	簧盖
10	ETS82-75	Bushing	衬套
11	YT24-3.06	Spring	弹簧
12	YT24-3.26	Water injection valve	注水阀
13	18x3-25	Ring seal	环形密封圈
14	4x2-25	Ring seal	环形密封圈
15	YT24-3.23	Water injection valve body	注水阀体
16	YT25-3.35	Pad	垫
17	YT25-3.24	Ring seal	环形密封圈
18	YT25-3.13	Rubber pad	胶垫
19	YT25-3.09	Water needle sleeve	水针套
20	YT28-3.04	Water needle	水针
21	YT28-3.05	Air needle	气针
22	YT25-3.14	Air needle cushion	气针垫
23	YT28-3.18	Water hose connector	水软管接头
24	YT24-3.19	Water hose connector snap ring	水软管接头卡环
25	YT24-3.30	Sealing ring	密封圈
26	24x2.4	O-ring	O形密封圈
27	YT28-308	Back head	柄体
28	YT24-3.16	Spring	弹簧
29	YT24-315	Reversing valve	换向阀
30	YT24-3.13a	Up circle	涨圈
31	YT24-3.14a	Pressure regulating valve	调压阀
32	YT24-3.01	Elastic ring	弹性环
33	YT24-3.13a	Up circle	涨圈
34	No.2A	Hose clamp	喉箍
35	25-04	Conical hose connector	锥形胶管接头
36	25-01	Wing nut	蝶型螺母

37	25-16	Pipe socket	管接套
38	YT28-3.11	Air hose elbow	空气软管弯头
39	YT28-3.02	Long bolt	长螺栓
40	36x3.5	Ring seal	环形密封圈
41	SECOROC215-21	Ratchet Pin	棘轮销
42	YT24-3.10	Wire Snap Ring	钢丝卡环
43	YT28-3.03	Control valve	操纵阀
44	YT24-3.06	small seal	小密封套
45	YT24-3.07	large seal	大密封套
46	YT25-3.21	Positioning pin	定位销
47	YT25-3.20	Spring	弹簧
48	GB6172 M10	Hexagon thin nuts	六角薄螺母
49	GB93 10	Standard spring washer	标准型弹簧垫圈
50	YT24-3.22	Fastening pin	紧固销
51	YT28-3.21	Control handle	操纵手把
52	YT24-1.06	Positioning pin	定位销
53	YT28-1.02	Ratchet	棘轮
54	SECOROC250-50	Spring for ratchet pawl	棘轮爪弹簧
55	SECOROC215-21	Ratchet Pin	棘轮销
56	YT25-1.14	Ratchet pawl	棘轮爪
57	ETS82-5	Spiral rod	螺旋棒
58	YT28-1.03	Valve cabinet	阀柜
59	YT24-1.04	Valve	阀
60	YT28-1.05	Valve sleeve	阀套
61	ETS82-9	Spiral nut	螺旋母
62	ETS82-10	Piston	活塞
63	No.4X	Hose clamp	喉箍
64	YT28-1.13	Muffler cover	消声罩
65	YT28-1.11G	Cylinder block	缸体
66	YT28-1.12	Guide sleeve assembly	导向套组件
67	YT28-2.09	Spline nut	花键母
68	YT28-2.02	Rotating sleeve	转动套
69	YT28-2.03	Shank sleeve	钎尾套
70	YT28-2.01	Front head	机头
71	GB889 M16	Nylon lock nut	尼龙锁紧螺母
72	YT28-2.05	Rod chuck spring	钎卡弹簧
73	YT24-2.06	Rod chuck bolt	钎卡螺栓
74	YT24-2.07	Rod chuck	钎卡
75	YT24-2.12	Spring pad	弹簧垫

FT160A Air leg

structure chart



FT160A Air leg

Spare parts list

Serial No.	Parts No.	Description	Description	
1	FT160A-1	Fasten the screw nut	锁紧螺母	
2	FT160A-2	Stop pad	止退垫	
3	FT160A-3	Elastic rubber pad	弹性胶垫	
4	FT160A-4	Anti-loose sleeve	防松套	
5	32x3.1 GB1235-76	O-ring	0形密封圈	
6	38x3.5 GB1235-76	O-ring	O形密封圈	
7	45x3.1 GB1235-76	O-ring	O 形密封圈	
8	FT160A-16	Air hose rubber pad		
9	FT160A-10	Double YX sealing ring	双 YX 形密封圈	
	FT140-14 (FT160A、FT170)	Air tube		
10	FT160B-3	Air tube	气管	
	FT160C-3	Air tube		
11	GB5782 M10x40	Hexagon head bolts	六角头螺栓	
12	AM10 GB53-76	Small hexagon flat nuts	小六角扁螺母	
13	GB93 10	Standard spring washer	标准型弹簧垫圈	
14	FT160A-15	Top fork welding parts	顶叉焊接件	
15	FT160A-14	top notch	顶尖	
16	GB93 22	Standard spring washer	标准型弹簧垫圈	
17	FT160-12A (FT160A、B、C)	Down tube seat	下管座	
18	FT160-11	Locking ring	锁紧圈	
19 FT1	FT160A-17 (FT160A、 B)	Handle	+8 +11	
15	FT160-10 (FT160C)	Handle	— 提把	
	FT160A-12	Piston rod welding parts		
20	FT160B-2	Piston rod welding parts	活塞杆焊接件	
	FT160C-2	Piston rod welding parts		
	FT160A-11	Outer tube		
21	FT160B-1	Outer tube		
	FT160C-1	Outer tube		
22	FT160A-9 (FT160A、B、C)	YX sealing ring	YX 形密封圈	
23	FT160A-8 (FT160A、B、C)	Support ring	支承环	
24	FT160A-7	Elastic ring	弹性圈	
25	FT160A-6	Frame pad	架体垫	
26	30x3.1 GB1235-76	O-ring	O形密封圈	
27	FT160A-5	Frame Welding Parts	架体焊接件	
28	GB893.1 22	Elastic retaining ring For hole	孔用弹性挡圈	
29	FT160A-13 (FT160A、B、C)	Guide sleeve	导向套	
30	FT140-16A (FT160A、B、C)	Dust sleeve	防尘套	

FY250 Lubricator

structure chart



FY250 Lubricator

Spare parts list

Serial No.	Parts No.	Description	Description
1	FY250B-1	Fasten the screw nut	注油器体
2	FY200B-2	Stop pad	油阀
3	FY250B-3	Elastic rubber pad	壳体
4	FY200-2	Anti-loose sleeve	挡圈
5	FY200-11	O-ring	弹性挡圈
6	FY200A-2	O-ring	油堵
7	GB879 3x24	O-ring	弹性圆柱销
8	14x2.4 I-1 GB1235-76	O-ring	O形密封圈
9	22x2.4 I-1 GB1235-76	O-ring	O形密封圈
10	35x3.1 I-1 GB1235-76	O-ring	O形密封圈
11	Q/LB18-92-52x3	O-ring	O形密封圈
12	Q/LB3-94-25*	Small hexagon flat nuts	蝶型螺母
13	Q/LB4-92-25*	Standard spring washer	锥形气管接头
14	Q/LB14-92-A25	Top fork welding parts	管接套