

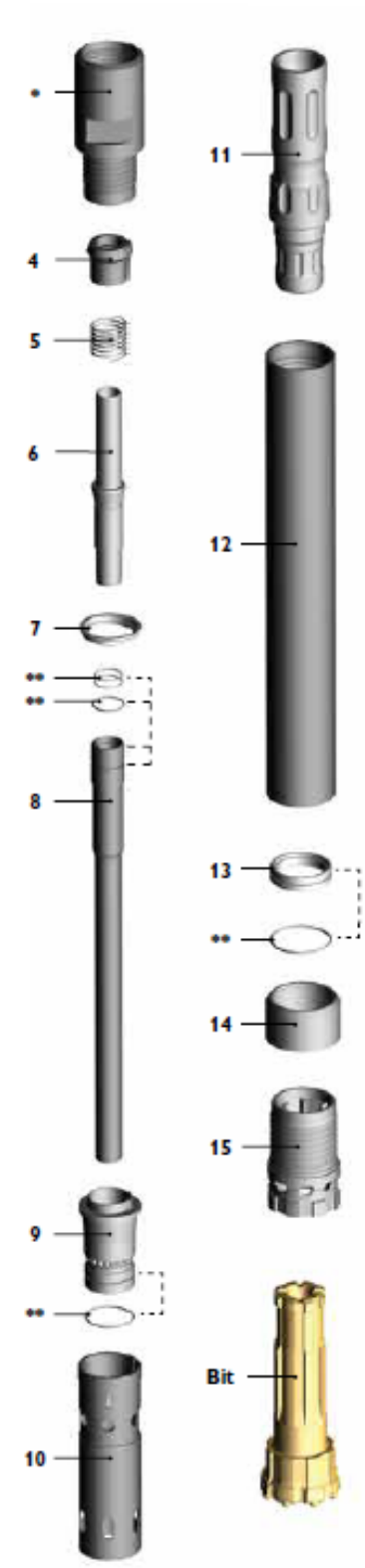
潜孔钻具



山东洛克曼钻具有限公司

这些是我们在设计和开发过程中的主要考虑：

- 减少空气消耗，以降低燃料成本。
- 提高功率级别，以获得更高的生产力。
- 优化润滑性能，提高活塞和锤头的使用寿命。
- 改进活塞轴承的设计，减少由于磨损造成的故障。



Hammer Assembly Components			
Item	Part No	Description	
*	—	Top sub assembly	1
4	25-004-000	Plunger	1
5	22-004-000	Spring	1
6	37-004-00U	Sample tube, upper	1
7	24-004-000	Make-up ring, steel	1
8	37-004-00L	Sample tube, lower	1
9	29-004-000	Distributor	1
10	31-004-000	Inner cylinder	1
11	36-004-000	Piston	1
12	35-004-000	Piston case with bush	1
13	27-004-000	Bit retaining ring	1
14	—	Shroud (refer to the selection table)	1
15	16-004-000	Drive sub	1

* See previous page for top sub assembly breakdown

Options			
Item	Part No	Description	
**	38-004-000	Rubber parts kit (sold separately)	—

钻头柄部识别

M30 • 3", L = 224 MM, 8 SPLINES



DHD3.5HD • 3.5", L = 240 MM, 8 SPLINES



M40 • 4", L = 228 MM, 12 SPLINES



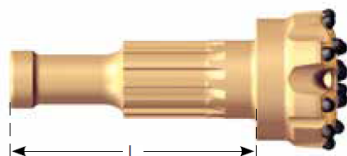
DHD340 • 4", L = 209 MM, 8 SPLINES



QLX40 • 4", L = 209 MM, 12 SPLINES



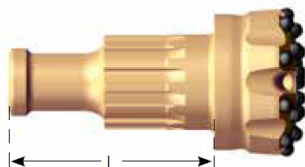
M50 • 5", L = 287 MM, 12 SPLINES



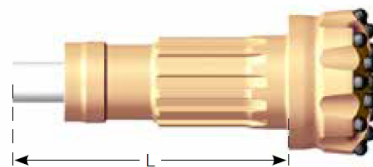
QL50 • 5", L = 240 MM, 12 SPLINES



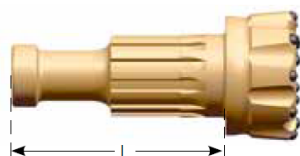
M60 • 6", L = 230 MM, 12 SPLINES



QL60 • 6", L = 253 MM, 12 SPLINES



M80 • 8", L = 329 MM, 12 SPLINES



QL80 • 8", L = 332 MM, 16 SPLINES



扩孔型



TM

