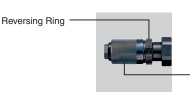
DRILLS & TAPPERS URD-22 SERIES HEAVY DUTY DRILLS

Smooth and accurate operaitons for many kinds of applicatoins, such as drilling, tapping, reaming and tube rolling, etc.



SELF-RETURNING ROLL TYPE THROTTLE HANDLE



Spring-Loaded Roll type Throttle Handle

SPECIFICATIONS

Recommended Air Pressure : 0.6MPa(85psi)

Model	Туре		ling acity	Free Speed (about)	Le	verall ength bout)		eight out)	to (n Center Dutside bout)	L	Feed ength Ibout)	Ai Ho: Siz	se	A	rage .ir mption
		mm	in	rpm	mm	in	kg	lb	mm	in	mm	in	mm	in	m³/min	ft³/min
URD-22RR	Self-Returning	22.0	7/8	600	442	17 13/32	5.8	12.8	39	1 17/32	70	2 3/4	12.7	1/2	1.3	46

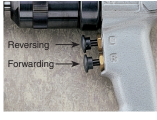
Air Inlet Thread : NPT3/8" for URD-22RR

UT-60 & 66 SERIES TAPPERS

UT-60 series equipped with the "PUSH-PULL" auto-reversing clutch mechanism need no special operation for reversing. Push the tool forward against the work for tapping in, and just pull it backward for reversing out. **UT-66 series** reversible drills have the double trigger handle for quick and frequent switchover of rotation.

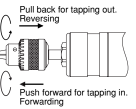


Double-Trigger Handle





"Push-Pull" Auto reversing Clutches



Recommended Air Pressure : 0.6MPa(85nsi)

Built-in Air Regulator

SPECIFICATIONS

Model	Tapping Capacity		Free Speed (about)	Overall Length (about)		with (ight Chuck out)	to O	Center utside out)	Average Air Consumption	
	mm	in	rpm	mm	in	kg	lb	mm	in	m³/min	ft³/min
UT-66B-15	6	1/4	1500	183	7 7/32	1.32	2.90	25.0	31/32	0.4	14.4
UT-66B-07	8	5/16	800	196	7 23/32	1.42	3.12	25.0	31/32	0.4	14.4
UT-60-07	8	5/16	680	244	9 39/64	1.80	3.96	22.5	57/64	0.5	18.0
UT-60-04	8	5/16	400	244	9 39/64	1.80	3.96	22.5	57/64	0.5	18.0
UT-60S-07	8	5/16	680	300	11 13/16	1.65	3.63	22.5	57/64	0.5	18.0
UT-60S-04	8	5/16	400	316	12 7/16	1.65	3.63	22.5	57/64	0.5	18.0

Air Inlet Thread : NPT1/4" for UT-66B-15~UT-60S-04 Air Hose Size : 9.5mm (3/8") for UT-66B-15~UT-60S-04 Nominal Chuck Size : 8mm (5/16") for UT-66B-07~UT-60S-04