

LEG DRILL

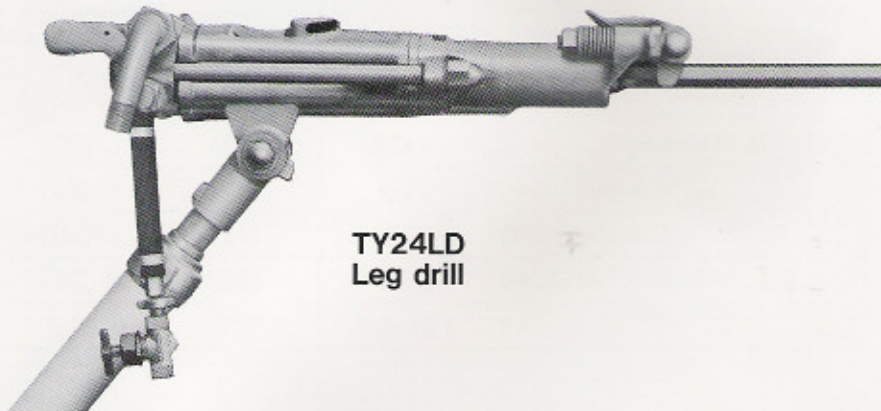
The drilling speed and durability of the entire line of leg drills have been improved. Choose the one best suited for your working conditions and drilling methods.



**TY280LD
Leg Drill**



**TY260LD
Leg Drill**



**TY24LD
Leg drill**



**TY16LD
Leg Drill**

SPECIFICATIONS

MODEL		TY280L	TY260L	TY24L	TY85L	TY76L	TY16L	
Weight	(kg [lb])	31 (68)	27 (59)	26 (57)	28 (62)	26 (57)	20 (44)	
Length	(mm [in])	710 (27 15/16)	650 (25 9/16)	660 (26)	674 (26 1/2)	633 (24 7/8)	651 (25 9/16)	
Cylinder Bore	(mm [in])	76.2 (3)	70 (2 3/4)	66.7 (2 5/8)	85 (3 3/8)	76 (3)	60 (2 3/8)	
Piston stroke	(mm [in])	68 (2 3/8)	68 (2 3/8)	68 (2 3/8)	60 (2 3/8)	50 (2)	55 (2 1/8)	
Shank size	(mm [in])	22H × 108 (7/8H × 4 1/4) 25H × 108 (1H × 4 1/4)					22H × 108 22H × 83	

(Note: Leg drills equipped with low-vibration handles also available.)

SINKER·HAND HAMMER

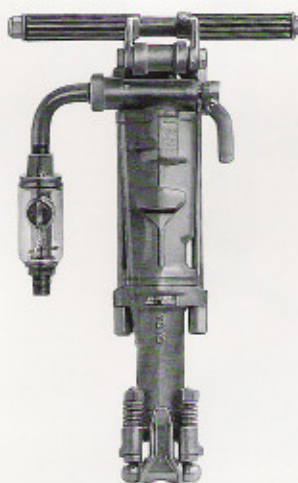
These pneumatic rock drills are light and small types designed on the basis of less recoil and of safety. They are suitable to the secondary breaking work, the work for drilling down bedrock, etc.



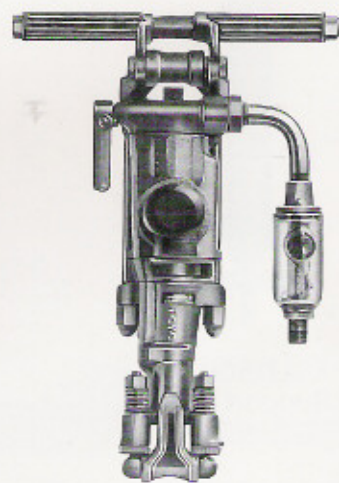
TY62
HAND HAMMER



TY16



TY24C



TY76

SPECIFICATIONS

MODEL		TY76	TY24C	TY16	TY62
Overall Weight	(kg)	23.5	27.0	19.0	15.0
Overall Length	(mm)	530	610	580	500
Cylinder Bore	(mm)	76	66.7	60	62
Piston Stroke	(mm)	50	68	55	37
Air Consumption (at 5kg/cm ² pressure)	(m ³ /min)	3.3	2.7	2.3	1.9
Drill Steel	(mm)	19 or 22 Hexagonal Hollow Steel	22 Hexagonal Hollow Steel	19 or 22 Hexagonal Hollow Steel	19 or 22 Hexagonal Hollow Steel
Shank Size	(mm)	H19×108 or H19×83 H22×108 or H22×83	H22×108 or H22×83	H19×108 or H19×83 H22×108 or H22×83	H19×83 or H22×83

(Note: The specifications are ones of the models equipped with vibration Absorbing Handles.)