

Feed-Mounted Pneumatic Rock/Concrete Drill

For mini-excavators, skid steer loaders and most platforms



***Take it anywhere !
Tramac versatile rock drill
with light weight twin air
feed is powerful yet Highly
maneuverable by just one
operator.***

- **High-performance pneumatic drill features Montabert drifter**
 - Drills holes up to 2 inches diameter. Add steel for depths to 40 feet in all type of rocks.
 - Mounts to its own lightweight aluminium twin air cylinder feed
 - Drill orientation can be at any angle from horizontal to vertical
- **Single-operator use; adapts to almost any situation**
 - Ingenious special mounting clamp on the feed (see reverse side for sketch) adapts to a wide array of platforms; mini-excavators, skid steer loaders, rough terrain forklifts, cranes, man baskets, etc.
 - Optional two-wheeled carriage allows a single operator to easily move and position the entire assembly, even in remote locations– as simple as pushing a wheelbarrow.
- **Simple, tough, economical and productive**
 - Rotary and percussive action for optimum hole production
 - Heavy-duty construction keeps maintenance low.

Tramac's CFL drill is a simple, powerful rock drill that saves time and money and maximizes production on all sort of jobs.

...vertical holes in stopes or quarry heads, horizontal lifter holes, trench blasting, mines, tunnels, construction sites, wherever you need to drill.

Easy for one operator to move and use, with its own twin air feed that clamps to a wide variety of platforms, fast and accurate response to remote controls, and light-weight optional two-wheeled carriage.



Pneumatic Rock/Concrete Drill



Pneumatic Rock Drill with Twin Air Feed

Specifications and Dimensions

Light wagon drills CFL		CFL61	CFL67	Drifter range		T28	LC50R
Operating weight	kg	215	370	Version for...		CFL61	CFL67
Overall dimensions (L x l)	mm	2,8 / 1,4	3,85 / 1,67	Flushing with...		air	air or water
Total air consumption	l/min	5300	8000	Weight	kg	28	52
Air Feed	-	AJA 205	AJA 207	Dimensions	mm	230 x 580	170 x 640
Thrust (advance/retraction)	daN	145 / 215	400 / 500	Air consumption	l/min	4200	5800
Length (retracted/extended)	m	2,47 / 4,27	3,15 / 5,55	Theoretical striking rate	blows/min	2500	1400
Stroke	m	1,8	2,4	Theoretical rotating speed	rpm	250	120
Drifter	-	T28	LC50R	Rotation		L	L and D
Weight	kg	28	52	Noise level	dB	128	116
Shank	-	Hex.25 x108 (R 25)	Leyner (R 32)	Shank size		22 x 108	Leyner R32
Integral drill or extension rod length	m	1,6	2,4				



Quality and dependability: two features you can count on with every TRAMAC product.

All TRAMAC products are engineered for superior performance, manufactured to the most exacting specifications, and—within the guidelines of the industry's most rigid quality control program—thoroughly inspected at every stage of production. All working parts are precision-machined to the closest tolerances, and all materials meet or exceed the highest industry standards. These are but a few of the many vital reasons major contractors worldwide choose our products.

They know that with TRAMAC, reliability is crucial; a basic component conscientiously built into every unit that bears our name.

