

ATP 2122-725WB Drill

The ATP 2122-725WB drills are designed for RUGGED, HEAVY DUTY drilling and reaming operations in the railroad, truck/tractor, petrochemical, machinery and construction industries. This heavy-duty drill is ideally suited for the heavy-duty MRO user.

Features

- Ball bearing support for long life and smooth operation
- Roll throttle for excellent speed control
- Governor-controlled motor conserves air at light loads, holds speed at peak horse power under heavy loading
- Internal Oil Reservoir reduces "downtime"
- External Grease fitting for easy lubrication
- Self closing roll throttle with independent reverse

Standard Equipment:

- Breast Plate, assist handle, 1/2" shank, wood bore chuck

Optional Equipment:

- #2 Morse Taper Spindle or, 1/2" drill chuck



ATP 2122-725WB

*Shown with optional 1/2" Drill Chuck and Morse Taper Spindle.

ATP 2122-725WB DRILL

MODEL#	Free Speed RPM	Weight		Height Over Spindle		Side To Center Distance		CFM	Spindle and Spindle Chuck
		Lb.	Kg	in.	mm	in.	mm		
ATP 2122-725WB	725	14.4	6.46	17.25	438	1-7/16	36	50	Threaded, 1/2" Shank Wood Bit Chuck