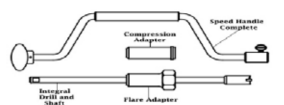


## **7900** COMPLETE UNITS FOR ASBESTOS CEMENT (A/C) PIPE

\*Complete units consist of Drill, Drive Mechanism, and type of adapter specified. \*The Vega Drill Speed Handle Drive Mechanism is available only on 3/4" & 1" units. \*The 1 1/2" & 2" units are furnished with Female Iron Pipe (FIP) threaded Adapters unless otherwise specified. \*3" thru 8" are furnished with "Pack-Off" plate style adapters that fit on both flanged and MJ fittings. \*3/4" and 1" Drive Mechanisms are interchangeable. \*1 1/2" thru 4" Drive Mechanisms are interchangeable. \*6" & 8" Drive Mechanisms are interchangeable. \*6" & 8" Drive Mechanisms are interchangeable. \*The 7900 Series Vega Drills are furnished with Carbide Tips for tapping A/C pipe. 3/4" A/C Vega Drill with Speed Handle and Flare Adapter. (Optional Compression Adapter also shown.)





Model Number	Size		Drive Mechanism	Catalog Number			
				Flare Adapter	Compression Adapters		List Price
	Inches	ММ		Flare Adapter	IPS	CTS	
7975S	3/4	20	Speed Handle	7975S00	7975S01	7975S02	\$ 541.70
7975R	3/4	20	Ratchet Handle	7975R00	7975R01	7975R02	\$ 780.90
7901S	1	25	Speed Handle	7901S00	7901S01	7901S02	\$ 586.80
7901R	1	25	Ratchet Handle	7901R00	7901R01	7901R02	\$ 825.90
7915R	1 1/2	40	Ratchet Handle	7915R00	7915R01	7915R02	\$ 1,099.20
7902R	2	50	Ratchet Handle	7902R00	7902R01	7902R02	\$ 1,085.80
7903R	3	80	Ratchet Handle	-	-	-	\$ 1,326.50
7904R	4	100	Ratchet Handle	-	-	-	\$ 1,632.90
7906R	6	150	Ratchet Handle	-	-	-	\$ 2,623.90
7908R	8	200	Ratchet Handle	-	-	-	\$ 3,374.50

**HOW TO ORDER:** Specify Model Number and two-digit item code ending which specifies the type of adapter desired. Example: To order a 3/4"unit with Ratchet Handle and Flare Adapters, specify **Part Number:**7975R00.

**NOTE:** For 3/4" and 1" sizes Female Iron Pipe (FIP) or Male Iron Pipe (MIP) thread Flare bushing available. These bushings work in conjunction with the standard flare adapter, converting them from a flared copper thread to iron pipe thread. See parts page in adapters section.