Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010 Phone:817-461-7171 • Fax: 817-795-6651 Toll Free: 888-461-7171 Email: info@eoasaw.com Website: www.eoasaw.com



Viking Drill & Tool M42 Cobalt Screw Machine High-Speed Steel Heavy Duty Gold Finish Type 260-D Sets

Edge of Arlington offers free shipping in the United States when you choose flat rate shipping. Type 260-D M42 Cobalt Screw Machine High-Speed Steel Heavy-Duty - Gold Finish • Use to drill hard, tough metals, free machining stainless steel, titanium alloys, and certain abrasive plastics • High red hardness of cobalt permits speed 30% over regular highspeed drills

ltem #	Manufacturer	Includes	Features	Style	Recommended For	No. of Pieces	Pack Quantity	Price
42610 (DT-13)	Viking Drill & Tool	M42 Cobalt NAS 907C 1/16 - 1/4" by 64ths	High red hardness of cobalt permits speed 30% over regular high-speed drills	M42 Cobalt Screw Machine High Speed Steel Heavy Duty Gold Finish	Drill hard, tough metals, free machining SS, titanium alloys & certain abrasive plastics	13	1 Set	\$37.38
42620 (DT-15)	Viking Drill & Tool	M42 Cobalt NAS 907C 1/16 - 1/2" by 32nds	High red hardness of cobalt permits speed 30% over regular high-speed drills	M42 Cobalt Screw Machine High Speed Steel Heavy Duty Gold Finish	Drill hard, tough metals, free machining SS, titanium alloys & certain abrasive plastics	15	1 Set	\$100.86

42640 (DT-21)	Viking Drill & Tool	M42 Cobalt NAS 907C 1/16 - 3/8" by 64ths	High red hardness of cobalt permits speed 30% over regular high-speed drills	M42 Cobalt Screw Machine High Speed Steel Heavy Duty Gold Finish	Drill hard, tough metals, free machining SS, titanium alloys & certain abrasive plastics	21	1 Set	\$91.33
42630 (DT-29)	Viking Drill & Tool	M42 Cobalt NAS 907C 1/16 - 1/2" by 64ths	High red hardness of cobalt permits speed 30% over regular high-speed drills	M42 Cobalt Screw Machine High Speed Steel Heavy Duty Gold Finish	Drill hard, tough metals, free machining SS, titanium alloys & certain abrasive plastics	29	1 Set	\$187.83