

TAPS**GUHRING****Series #822 (T)** Cobalt, yellow ring, blind hole,
Metric DIN 376, Form C, bright finish

EDP Number	Thread Size	List Price
9008220030000	M3 X 0.50	17.42
9008220035000	M3.5 X 0.60	18.20
9008220040000	M4 X 0.70	17.42
9008220050000	M5 X 0.80	17.00
9008220060000	M6 X 1.00	17.00
9008220070000	M7 X 1.00	22.07
9008220080000	M8 X 1.25	18.20
9008220100000	M10 X 1.50	24.42
9008220120000	M12 X 1.75	27.13
9008220140000	M14 X 2.00	40.28
9008220160000	M16 X 2.00	39.49
9008220180000	M18 X 2.50	61.26
9008220200000	M20 X 2.50	59.70
9008220220000	M22 X 2.50	83.74
9008220240000	M24 X 3.00	76.75
9008220270000	M27 X 3.00	104.67
9008220300000	M30 X 3.50	127.94

Series #823 (T) Cobalt, red ring, blind hole,
Metric DIN 376, Form C, bright finish

EDP Number	Thread Size	List Price
9008230030000	M3 X 0.50	18.57
9008230040000	M4 X 0.70	18.57
9008230050000	M5 X 0.80	18.99
9008230060000	M6 X 1.00	19.35
9008230080000	M8 X 1.25	20.49
9008230100000	M10 X 1.50	27.13
9008230120000	M12 X 1.75	31.36
9008230140000	M14 X 2.00	44.21
9008230160000	M16 X 2.00	43.41
9008230180000	M18 X 2.50	71.33
9008230200000	M20 X 2.50	67.40
9008230220000	M22 X 2.50	93.82
9008230240000	M24 X 3.00	86.82
9008230300000	M30 X 3.50	137.23

Series #827 (T) Cobalt, yellow ring, through
Metric Fine hole, DIN 374, Form B, bright finish

EDP Number	Thread Size	List Price
9008270030020	M3 X 0.35	24.42
9008270035020	M3.5 X 0.35	28.29
9008270040030	M4 X 0.50	24.00
9008270050030	M5 X 0.50	23.64
9008270060030	M6 X 0.50	24.00
9008270060040	M6 X 0.75	23.64
9008270070040	M7 X 0.75	26.71
9008270080030	M8 X 0.50	33.34
9008270080040	M8 X 0.75	25.92
9008270080050	M8 X 1.00	23.64
9008270090050	M9 X 1.00	34.06
9008270100040	M10 X 0.75	33.34
9008270100050	M10 X 1.00	24.42
9008270100060	M10 X 1.25	31.36
9008270110050	M11 X 1.00	38.35
9008270120050	M12 X 1.00	28.65
9008270120060	M12 X 1.25	32.14
9008270120070	M12 X 1.50	27.49
9008270140050	M14 X 1.00	37.99
9008270140060	M14 X 1.25	35.99
9008270140070	M14 X 1.50	35.63
9008270150050	M15 X 1.00	47.28
9008270150070	M15 X 1.50	48.83
9008270160050	M16 X 1.00	43.41

Series #827 (T) HSS-E, yellow ring, through
Metric Fine hole, DIN, external coolant,
Form B, bright

EDP Number	Thread Size	List Price
9008270160070	M16 X 1.50	41.05
9008270180050	M18 X 1.00	56.55
9008270180070	M18 X 1.50	48.83
9008270180080	M18 X 2.00	54.26
9008270200050	M20 X 1.00	62.76
9008270200070	M20 X 1.50	57.34
9008270200080	M20 X 2.00	76.75
9008270220050	M22 X 1.00	89.90
9008270220070	M22 X 1.50	60.47
9008270220080	M22 X 2.00	86.04
9008270240050	M24 X 1.00	93.82
9008270240070	M24 X 1.50	65.90
9008270240080	M24 X 2.00	75.19
9008270260070	M26 X 1.50	86.04
9008270270070	M27 X 1.50	103.88
9008270270080	M27 X 2.00	104.67
9008270280070	M28 X 1.50	102.32
9008270300070	M30 X 1.50	104.67
9008270300080	M30 X 2.00	116.31
9008270320070	M32 X 1.50	131.81
9008270330070	M33 X 1.50	147.29
9008270350070	M35 X 1.50	182.99
9008270360070	M36 X 1.50	161.29

Series #828 (T) Cobalt, red ring, through hole,
Metric Fine DIN 374, Form B, bright finish

EDP Number	Thread Size	List Price
9008280030020	M3 X 0.35	20.93
9008280040030	M4 X 0.50	21.28
9008280050030	M5 X 0.50	24.79
9008280060030	M6 X 0.50	26.07
9008280060040	M6 X 0.75	24.79
9008280080040	M8 X 0.75	27.92
9008280080050	M8 X 1.00	25.92
9008280100050	M10 X 1.00	27.49
9008280120050	M12 X 1.00	30.87
9008280120070	M12 X 1.50	29.85
9008280140070	M14 X 1.50	41.84
9008280160070	M16 X 1.50	43.41
9008280180070	M18 X 1.50	58.90
9008280200070	M20 X 1.50	59.70
9008280220070	M22 X 1.50	66.68

Series #830 (T) Cobalt, yellow ring, blind or
Metric Fine through hole, DIN 374, Form C, bright finish

EDP Number	Thread Size	List Price
9008300030020	M3 X 0.35	21.22
9008300035020	M3.5 X 0.35	26.23
9008300040030	M4 X 0.50	21.22
9008300050030	M5 X 0.50	20.20
9008300060030	M6 X 0.50	20.85
9008300060040	M6 X 0.75	20.20
9008300070040	M7 X 0.75	23.58
9008300080030	M8 X 0.50	28.88
9008300080040	M8 X 0.75	22.91
9008300080050	M8 X 1.00	20.85
9008300090050	M9 X 1.00	29.55
9008300100040	M10 X 0.75	30.88
9008300100050	M10 X 1.00	20.85
9008300100060	M10 X 1.25	27.56
9008300110050	M11 X 1.00	33.83

Series #830 (T) Cobalt, yellow ring, blind or
Metric Fine through hole, DIN 374, Form C, bright finish

EDP Number	Thread Size	List Price
9008300120050	M12 X 1.00	24.90
9008300120060	M12 X 1.25	28.22
9008300120070	M12 X 1.50	24.24
9008300140050	M14 X 1.00	32.20
9008300140060	M14 X 1.25	32.20
9008300140070	M14 X 1.50	31.53
9008300150050	M15 X 1.00	41.79
9008300160050	M16 X 1.00	37.80
9008300160070	M16 X 1.50	34.49
9008300180050	M18 X 1.00	50.47
9008300180070	M18 X 1.50	41.11
9008300180080	M18 X 2.00	48.48
9008300200050	M20 X 1.00	57.76
9008300200070	M20 X 1.50	51.79
9008300200080	M20 X 2.00	70.35
9008300220050	M22 X 1.00	80.97
9008300220070	M22 X 1.50	55.78
9008300240050	M24 X 1.00	86.27
9008300240070	M24 X 1.50	59.75
9008300240080	M24 X 2.00	69.03
9008300260070	M26 X 1.50	79.65
9008300270070	M27 X 1.50	94.29
9008300270080	M27 X 2.00	97.62
9008300280070	M28 X 1.50	95.63
9008300300070	M30 X 1.50	97.62
9008300300080	M30 X 2.00	108.89
9008300320070	M32 X 1.50	116.84
9008300350070	M35 X 1.50	169.96
9008300360070	M36 X 1.50	148.73
9008300380070	M38 X 1.50	160.67

Series #833 (T) Cobalt, yellow ring, blind hole,
Metric Fine DIN 374, Form C, bright finish

EDP Number	Thread Size	List Price
9008330040030	M4 X 0.50	24.42
9008330050030	M5 X 0.50	25.13
9008330060040	M6 X 0.75	24.79
9008330080040	M8 X 0.75	27.49
9008330080050	M8 X 1.00	25.13
9008330100050	M10 X 1.00	27.13
9008330100060	M10 X 1.25	36.43
9008330120050	M12 X 1.00	32.14
9008330120060	M12 X 1.25	41.84
9008330120070	M12 X 1.50	29.85
9008330140050	M14 X 1.00	41.84
9008330140060	M14 X 1.25	44.92
9008330140070	M14 X 1.50	41.05
9008330160050	M16 X 1.00	48.83
9008330160070	M16 X 1.50	48.06
9008330180050	M18 X 1.00	62.76
9008330180070	M18 X 1.50	54.26
9008330200050	M20 X 1.00	74.40
9008330200070	M20 X 1.50	62.76
9008330220070	M22 X 1.50	72.11
9008330240070	M24 X 1.50	78.32
9008330240080	M24 X 2.00	93.82
9008330260070	M26 X 1.50	111.65
9008330270070	M27 X 1.50	119.37
9008330270080	M27 X 2.00	133.37
9008330300070	M30 X 1.50	127.94
9008330300080	M30 X 2.00	135.66