ARISTOCRAT D-2

Hard Carbon/ High Chrome Tool Steel Precision Marshall's ARISTOCRAT is an air hardening tool steel which provides exceptional wear resistance with medium toughness, ease of heat treatment and minimum distortion. Special melting and refining practices are utilized to produce a uniform product with high cleanliness and minimum segregation. The material is tested to rigorous tool steel standards to ensure uniformity of structure and freedom from defects. Meets ASTM A-681 and W 2379.

Typical Analysis

Carbon	1.50	Chromium	11.50
Manganese	.30	Vanadium	.70
Phosphorus	.03 max	Molybdenum	1.00
Sulfur	.03 max	Silicon	.30

Applications

ARISTOCRAT is suitable for use in cold work tooling applications requiring maximum wear resistance such as thread roll dies, punches, blanking dies, shears and forming dies.

Annealing

Heat slowly and uniformly to 1600/1650° and hold two hours. Cool slowly (50°F per hour max.) to 1400°F, hold six hours and air cool. Hardness 255 BHN maximum.

Heat Treating

ARISTOCRAT is subject to decarburization during heat treatment, so a protective atmosphere furnace or vacuum furnace should be used.

After preheating to 1400°F for one half to one hour, heat to 1825/1875°F and soak one half hour when material is up to temperature. Air cool to hand warm (approximately 150°F) and temper immediately.

Tempering

Double temper one hour per inch of section thickness to desired hardness, two hours minimum per temper. Representative hardness levels after tempering are tabulated below.

Air cooled from 1750°F • Tempered 4 hours

Temp	ering Temperature (˚F)	Rockwell Hardness (RC)			
	400	60/62			
	500	59/61			
	600	57/59			
	700	56/58			
	800	56/58			
	900	57/59			
	1000	56/58			
S	1100	50/54			



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EDM

Electro-discharge machining is used in the production of various tooling. This process produces recast, rehardened and retempered layers on the EDM surface. It is recommended that ARISTOCRAT be stress relieved at 50°F below the final tool tempering temperature, after the EDM process, to temper the rehardened layer produced by EDM.

Condition

ARISTOCRAT D-2 is provided completely decarb free and stress relieved.

Additional Products

Deluxe Plates

MARSHALLOY MQ®/FM MARSHALLOY™ STD 4142 PRESCO O-1 AIRTRUE A-2 DIECRAT A-6 SUPER 7 MQ® S-7 FIRECHROME H-13 TRM-2 M-2 RUETOM SPECIAL 420 ESR

Ground Flat Stock

PRESCO O-1 AIRTRUE A-2 SUPER 7 S-7 NUTEC 42® 4142 ARISTOCRAT D-2 MARSHALLCRAT® LC

Drill Rod

WATERCRAT W-1 OILCRAT O-1 AIRTRUE A-2 SUPER 7 S-7 ARISTOCRAT D-2 TRM-2 M-2

WATERCRAT W-1 Cold-drawn

The Deluxe Company's Guarantee of Quality

Precision Marshall's conformance to specifications is the highest in the industry.

Precision Marshall assumes complete liability for any costs directly relating to a deviation from our published specifications. Any such costs, properly documented, will be reimbursed.

Chemical Compositions (%) (Typical)

Grade	A.I.S.I.	Carbon	Maganese	Silicon	Pnospnorus (max)	(max)	Chromium	Vandium	Tungsten	Molybdenum
PRESCO	0-1	.90/1.00	1.00/1.15	.20/.35	.020	.020	.40/.60	.08/.15	.45/.60	-
AIR-TRUE	A-2	.90/1.05	.40/.60	.20/.35	.025	.005	4.90/5.30	.15/.20	=	.90/1.10
SUPER-7	S-7	.48/.53	.50/.70	.20/.40	.025	.003	3.10/3.40	.20/.30	=	1.30/1.60
NUTEC 42	4142	.38/.46	.70/1.00	.15/.30	.035	.040	.80/1.15	.030 Max	-	.15/.25
ARISTOCRAT	D-2	1.50/1.60	.20/.40	.20/.60	.030	.020	11.25/12.00	.80/1.00	=	.70/.80
MARSHALLCRAT	C-1018	.15/.25	.60/.90	-	.040	.050	-	-	-	-
PREMAR 440C	440C	1.05	.40	.40	-	-	17.00	_	-	.40
PREMAR 410	410	.13	.05	.40	-	-	12.00	-	=	-
RUETOM SPECIAL 420 SS	420	.46	.40	.40	-	-	13.00	.30	-	-
FIRECHROME	H-13	.40	.40	1.00	.030	.030	5.00	1.00	-	1.20
WATERCRAT	W-1	.95/1.05	.30/.40	.10/.25	.025	.025	.15 Max	.10 Max	.15 Max	.10 Max

^{*}C-1018 modified for sizes below 5/32". W-1 is cold drawn, not ground.

Specifications and Physical Properties

		UNS				Har	dness	
Grade	A.I.S.I.	Designation	S.A.E.	A.S.T.M.	Federal	Brinell	Rockwell	Machinability
PRESCO	0-1	T31501	J-437	A-681-07	QQT-570 Rev. C.	177-212	Rb88-95	95
AIR-TRUE	A-2	T30102	J-437	A-681-07	QQT-570 Rev. C.	200-235	Rb93-99	65
SUPER-7	S-7	T41907	J-437	A-681-07	QQT-570 Rev. C.	188-223	Rb90-97	95
NUTEC 42	4142	G41420	-	A-322	-	261-321	Rc26-34	85
ARISTOCRAT	D-2	T30402	J-437	A-681-07	QQT-570 Rev. C.	220-255	Rb97-102	50
MARSHALLCRAT	C-1018	-	-	-	635	168 Max	Rb85 Max	78
PREMAR 440C	440C	-	-	-	-	229-269	Rc21-28	45
PREMAR 410	410	-	-	-	-	217	Rb96	54
RUETOM SPECIAL 420 SS	420	-	-	-	-	255	Rc25	45
FIRECHROME	H-13	-	-	A-681-07	-	230	Rb98	75
WATERCRAT	W-1	T72301	J-437	A-686-79	QQT-580 Rev. C.	200	Rb93	100

^{*}C-1018 modified.

Tolerances

Thickness	+/001"
Thickness (Oversize)	+.010/.015"
Thickness (Metric)	+.05mm/00
Thickness 72" Nutec 4142	+/002
Width	+.000/.005
Width (Oversize)	+.010/.015"
Width (Metric)	+.2mm/0
Squares (Regular)	+/001"
Squares (Oversize)* *Widths of more than 50mm are Blanchard	

Please Order From:

Clark & Osborne, LLP Industrial Distributor 6617 Ferguson Avenue Indianapolis, IN 46240

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Length 18"	+.125/.250"
Length 24"	+.1875/.375"
Length 24" Stainless	+.500/000
Length 36"	+.250/.500"
Length 72" Nutec-42	+1.000/000
Length (Metric)	+5mm/+8mm
Squareness Edge	
Squareness End(Regular and Oversize)	•

Cold Draw	n W-1 ———	
Size	Standard Tolerance* (section)	Standard Tolerance (length)
1.000" through 0.750" (largest d	im.) ±.0015"	+1/8",0"
0.749" through 0.250" (largest di	m.) ±.001"	+1/8",0"
0.249" and smaller	±.0005"	+1/8",0"

^{*}Closer tolerances than standard can be produced by request.

^{*}Compared to 1.0% Carbon Tool Steel.