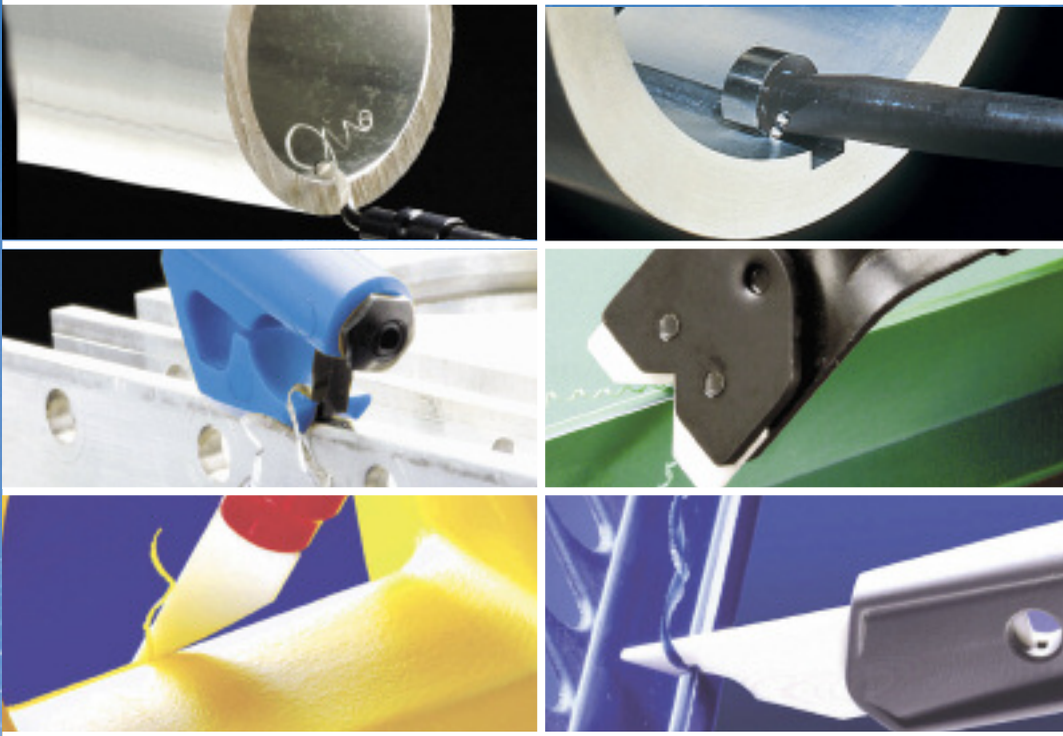


NOGA

DEBURRING SYSTEMS

Special Reduced Prices

Pricing valid while quantities last or until further notice



PROMO B NOGA SET

NG8000

For Steel, Aluminum & Plastic
Contains: Noga Grip 2 handle & 10pcs N1 (B10) blades



Special

Model	Code No.	Price \$
NG8000	165-474	15.98

COBALT NOGA SET

NG8100

For Plastic & Hard Materials
Contains: 1 Noga Grip 2 handle & 20 pcs N10 (B10) Cobalt blades



Special

Model	Code No.	Price \$
NG8100	165-466	34.17

GOLDEN NOGA SET

NG8002 *Tin Coated*

For Steel, Aluminum and Plastic
Contains: Noga Grip Handle & 10 N1 TIN Coated blades



Special

Model	Code No.	Price \$
NG8002	165-465	23.89

ECONOMY NOGA SET

NG8050

For Steel, Aluminum & Plastic
Contains: Noga Grip handle & 20pcs N1 (B10) blades



Special

Model	Code No.	Price \$
NG8050	165-478	24.40

PROMO E NOGA SET

NG8150

For Steel, Aluminum & Plastic
Contains: Noga Grip 1 handle & 10pcs S10 (E100) blades



Special

Model	Code No.	Price \$
NG8150	165-464	17.51

GOLDEN NOGA SET

NG8152 *Tin Coated*

For Abrasive Materials
Contains: Noga Grip 1 handle & 10pcs S10 Tin Coated blades



Special

Model	Code No.	Price \$
NG8152	165-460	27.63

Distributed By:

**CALL TODAY FOR
YOUR COMPLETE
NOGA
CATALOGUE**



DEBURRING TOOL

SG-1000

Includes:

- SG handle
- S100 AND N10 blades
- Ergonomically held handle



Special

Description	Code No.	Price \$
Soft grip handle contains: S100 and N10 Blades	165-380	15.30

NOGA BURR 3

NB3000

- Multi-functional tool deburrs round parts, small holes and straight edges
- Blades are easily changed and stored in handle



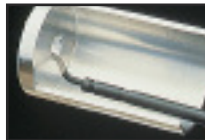
Special

Description	Code No.	Price \$
Contains Handle and 3 "S" blades 165-024, 165-026, 165-030	165-370	13.77

LIZA BURR

LB1000

- Double sided blade holder
- Accepts all "N" and "S" blades
- Standard tool includes unihandle



Special

Description	Code No.	Price \$
To lock holder in any position turn black ring clockwise	165-010	15.64

RAPID BURR

RB1000

- Economical version of the Noga Burr
- Utilizes replaceable blades only without spare blade storage



Special

Description	Code No.	Price \$
RB1000 Rapid Burr	165-006	10.12

EDGE OFF

E02000

- Includes: Plastic handle and S150 blade, holds all types of "S" blades. (blades can be replaced)



Special

Description	Code No.	Price \$
Edge Off Blue Plastic	165-375	3.74

NOGA BURR 1

NB1100

- Blue plastic handle and S10 blade



Special

Description	Code No.	Price \$
Noga Burr 1	165-390	8.42

NOGA BURR 5

NB5000

- Multi-functional tool deburrs round parts, small holes and straight edges
- Blades are easily changed and stored in handle



Special

Description	Code No.	Price \$
Set includes blades 1pc ea. 165-024 165-026, 165-030, 165-032, 165-034	165-004	15.73

SUPER BURR

SB1000

Contains

- Uni-handle, SN-holder, S100, S20, S30 blades



Special

Description	Code No.	Price \$
Similar to the Liza-burr but with heavy duty blades for heavy duty jobs	165-001	20.15

TEDDYBURR

TB1000

- Holds all "N" (2.6 mm) blades
- Easy to replace blades with handy pocket clip
- Contains: N1 blade, 8 mm hexagonal painted handle



Special

Description	Code No.	Price \$
Slim-grip design allows deburring in hard to reach locations.	165-031	8.59

EDGE-OFF DISPOSABLE DEBURRING TOOL

E01000

- Handy tool fits in shirt pocket
- Equipped with a non-removable 165-024 blade
- Pocket clip included



Special

Description	Code No.	Price \$
Edge-Off Disposable Deburring Tool	165-008	5.87



DOUBLE EDGE CUTTING

H.D. KEYWAY BURR



KW1300

Range:

- 3 - 15 mm

Contains:

- Uni-handle, K-holder, N90K blade



Special

Description	Code No.	Price \$
Most useful for wide, deep or shallow keyways	165-003	16.75

KEYWAY BURR



KW1000

- Effectively solves the problem of deburring
- Keyways, internal and external



Special

Description	Code No.	Price \$
Blade can be reversed to extend life	165-018	15.90

DOUBLE BURR (SHEET METAL)



DB1000

- Dual purpose tool for machinists and sheet metal workers
- Deburr both sides of sheet metal simultaneously
- Blades adjustable up to 3/8" thickness
- Can be used with one blade in centre for deburring edges of blocks
- Blades can be rotated to extend life



Special

Description	Code No.	Price \$
Standard tool includes: handle, two 165-042 blades	165-016	24.99

NOGA "V" CUT



NC1000

- Most economical tool for sheet metal range 1 - 8 mm
- Contains: Uni-handle, LD-holder, L3 blade



Special

Description	Code No.	Price \$
Simple and safe for use with hand guard which is available on request	165-011	19.47

COUNTERSINK



CS1000

- 20mm Dia. countersink
- Uses 140mm hex. blade holder which can be locked into any position
- Useful for chamfering deep holes



Special

Description	Code No.	Price \$
Standard tool includes Unihandle, hex. blade holder	165-012	35.11

REVERSIBLE COUNTERSINK



RC2000

- Range: 5 - 9 mm
- Contains: Handle and R2 blade



Special

Description	Code No.	Price \$
Similar to RC1000 only larger. Patented.	165-029	31.88

REVERSIBLE MINI COUNTERSINK



RC1000

- For chamfering, hold tool between fingers and thumb and rotate back and forth
- Fine tool for deburring both back side and front side of holes
- To insert/withdraw blade into/from hole, push knob and release slowly
- Blade has two working positions
- Range: 3 - 3.5 mm
- Contains: Handle and small R1 blade



Special

Description	Code No.	Price \$
Unique 2 pair of cutting edges. Cuts in both clockwise and anti-clockwise directions.	165-027	31.88

COUNTERSINKS & ROTODRIVES

H.D. ROTODRIVE



RD7000

- Has cranked blade holder with M7 thread
- Accepts C12, C20 and C30
- 56 mm displacement allows for heavy-duty burrs to be removed
- Contains: Uni-handle, H.D. rotodrive holder, C20 countersink



Special

Description	Code No.	Price \$
Continuous rotation of countersink enables very fast chamfering	165-002	37.57

FIXED ROTODRIVE



RD1040

- The quickest way to chamfer by hand
- Contains: NB-handle, 10.4 rotodrive countersink



Special

Description	Code No.	Price \$
Single flute countersink provides a smoother cut. Patented	165-022	29.84

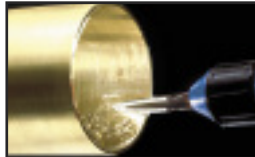


SCRAPERS

SCRAPER

SC1000

- Heavy duty scraper
- Triangular double ended blade
- Blade can be locked into the handle at desired length



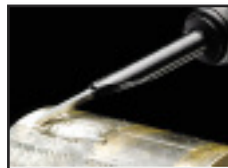
Special

Description	Code No.	Price \$
Standard tool includes : Uni-handle, 3/4" scraper blade	165-014	23.89

MINI-SCRAPER

MS1000

- Ideal for tool and die makers
 - Hollow ground
- Contains:
- Uni-handle, D-holder, triangular mini-scraper D50



Special

Description	Code No.	Price \$
D50 scraper is held in the D-holder by means of wedge action	165-005	20.66

INTERNAL SCRAPER

IS1000

- For the deburring of cross-holes
- Contains:
- Uni-handle, D-holder, internal scraper D66



Special

Description	Code No.	Price \$
D66 scraper is held in the D-holder by means of wedge action	165-007	19.13

ADJUSTABLE SCRAPER

SC8000

- Protected by plastic cap
- 5 mm medium size scraper
- Contains: 12 mm anodized handle, T80 double ended triangular scraper



Special

Description	Code No.	Price \$
Knurled locking collar to control blade extension	165-033	20.57

ADJUSTABLE MINI SCRAPER

SC7500

- Protected by plastic cap
- 3.2 x 75 mm triangular scraper
- Contains: 12 mm anodized handle, D75 triangular scraper



Special

Description	Code No.	Price \$
Ideal for tool and mold making	165-035	20.15

DEBURRING ACCESSORIES

Special

Item	Description	Range	Code No.	Price \$
D50	Mini-scraper; most suitable for miniature components	HSS 3mm	165-100	8.42
D66	Internal scraper; most useful on cross holes	HSS 3.2mm	165-105	6.89
N70K	Special square blade for small keyways (For shallow Keyways, one corner is truncated)	1.2 - 8mm 3/64" - 5/16"	165-120	7.31
N90K	Heavy duty blade for wide Keyways (similar to N70K)	3 - 15mm 3/64" - 5/16"	165-125	7.65



SPECIALTY TOOLS

NOGA MINI CUT

NC2000

- Range of 0 - 2.5 mm makes this tool very unique
- Contains:
Uni-handle, LD-holder, L4 blade



Special

Description	Code No.	Price \$
Used for deburring small ridges in difficult to reach places	165-009	17.68

LEADER

LD1000

- Safe and easy to use
- Ensures 45° chamfers
- Contains:
Uni-handle, L-holder, L1 blade



Special

Description	Code No.	Price \$
Chamfers straight or curved edges	165-013	18.87

NOGA "O" RING BURR

KW2000

Range:

- 0 - 3 mm (groove width)
- Contains: NB-handle, OR blade



Special

Description	Code No.	Price \$
Removes burrs from internal "O" ring grooves. Patented	165-019	17.60

THREAD CLEANER

TC1000

- For repair and cleaning damaged internal threads
- 9 mm minimum dia.
- Contains: NB-handle, TC blade



Special

Description	Code No.	Price \$
Works well on all threads and pitches. Patented.	165-017	14.79

CERAMICS

CERA-CUT

CR1100

- Includes: Ceramic blade mounted in a modified Soft Grip handle, (this blade cannot be replaced). Ideal for deburring plastics and other soft materials. Extremely long life.



Special

Description	Code No.	Price \$
CR1100	165-385	38.00

CERAMIC TOOL

CR2000

- Includes: Cera-Cut handle and straight Cera-Cut blade, (blades can be replaced). Ideal for all plastic materials and soft metals. Ideal for cleaning surface and parting line flash.



Special

Description	Code No.	Price \$
CR2000	165-415	37.23

CERAMIC DOUBLE BURR

DB5000

- Includes: V-shaped blade mounted in a DB handle, (blades can be replaced). Removes burr from both sides of workpiece simultaneously. Ergonomically designed handle with guard to protect you while you work.



Special

Description	Code No.	Price \$
DB5000 Ceramic Double Burr	165-410	71.91



SETS & KITS

NOGA BOX

NX1000

- Contains
Keyway burr; half round riffer file; round riffer file; flat riffer file; double-burr; D-key; uni-handle plus SN holder; C holder plus C20; C12; D holder plus D50; D holder plus D66; T120 scraper; L holder plus L1; N1 blade; S10 blade; S101 B blade; S20 blade



Special

Description	Code No.	Price \$
Collected to meet the total requirements of the tool and die makers	165-160	190.83

DEBURRING KIT

SP0007

- Contains:
RB Handle (12mm Hex. Aluminum Handle).
OR ("O" Ring Grooves Blade).
RD 16.5 (RotoDrive Countersink).
RDE18 (External Rotodrive Countersink).
TC (Thread Cleaner Blade).
S100 Blade (for Steel).
S150 Blade (for Plastic).



Special

Description	Code No.	Price \$
SP0007 Deburring Kit	165-190	64.43

COUNTERSINK SET

CS5000

- Contains
Uni-handle, C holder and C12, C holder and C20, C30



While quantities last

Special

Description	Code No.	Price \$
CS5000	165-163	90.95

UNIVERSAL DEBURRING SET

LB5000

- Contains
Uni-handle, 2pcs., SN holders, 1 each blade: N1, N2, N3, S10, S20, S30



While quantities last

Special

Description	Code No.	Price \$
LB5000	165-162	30.77

NOGA UNIKIT

UK1000

- Contains:
1 Liza-burr; 1 C20 countersink, 1 countersink holder; 1 scraper blade; 1 S10 blade; 1 S20 blade; 1 S30 blade; 1 S101 blade



Special

Description	Code No.	Price \$
Recommended for machinists and tool maker	165-020	80.33

UNIKIT SPECIAL

UK2000

- Contains:
D holder plus D66; T120 scraper; uni-handle; SN holder; C holder plus C20; C12; N2 blade; N1 blade; S101 blade; S30 blade; S20 blade; S10 blade



Special

Description	Code No.	Price \$
The standard UNIKIT with the addition of the internal scraper, and the 12mm countersink C12	165-150	105.49

UNIKIT EXTRA

UK3000

- Contains:
- D holder plus D50,D66; T120 scraper; uni-handle; SN holder; -
- C holder plus C20; C12; N1 blade; N2 blade; S101 blade; S30 blade; S20 blade; S10 blade
- L holder; L1;L2



Special

Description	Code No.	Price \$
UK3000	165-168	138.81

ROTODRIVE COMBI SET RD2001

- Combination of RotoDrive and Universal deburring set
- Contains: NB handle, 3.2 mm RotoDrive Countersink, 10.4 mm RotoDrive countersink, S10, S20,S30 blade, demo plate



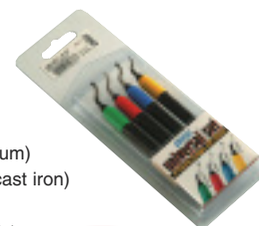
Special

Description	Code No.	Price \$
RD2001	165-165	56.61

PLASTIC EDGE-OFF SET

EO2100

- Includes
EO handle + S10 blade, green sleeve (for aluminum)
EO handle + S20 blade, red sleeve for (brass & cast iron)
EO handle + S100 blade, blue sleeve (for steel)
EO handle + S150 blade, yellow sleeve (for plastic)



Special

Description	Code No.	Price \$
EO2100	165-440	15.30

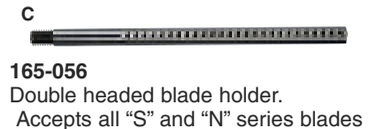
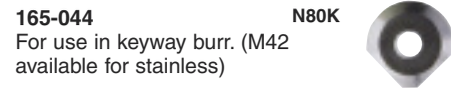
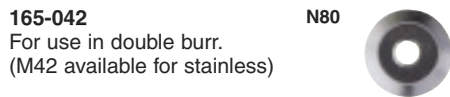
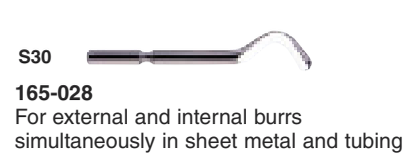


BLADE SELECTION



- Ready-to-use blades included

- All blades are made of HSS



Special

Type	Length (in)	Fits Tool No.	Std. Pack	Code No.	Price \$ Per Blade
S10	1-7/8	165-004/165-010	10	165-024	1.62
S20	1-7/8	165-004/165-010	10	165-026	1.87
S30	1-7/8	165-004/165-010	10	165-028	1.87
S35	1-7/8	165-004/165-010	10	165-030	1.96
S101	1-5/8	165-004/165-010	10	165-032	2.04
S202	1-5/8	165-004/165-010	10	165-034	1.96
B10	7/8	165-010/165-310	10	165-320	1.36
B20	7/8	165-010/165-310	10	165-330	1.47
N1	7/8	165-010	10	165-036	1.36
N2	7/8	165-010	10	165-038	1.36
N3	7/8	165-010	10	165-040	2.55
N80	7/16	165-016	10	165-042	5.36
N80K	7/16	165-018	10	165-044	5.36
C12	1-1/8	165-012	1	165-046	18.87
C20	1-3/16	165-012	1	165-048	25.42
C30	1-7/16	165-012	1	165-050	35.36
T120	4-3/4	165-014	1	165-052	16.41
SN	5-3/4	165-010	1	165-054	8.33
C-Holder	5-1/2	165-012	1	165-056	5.95



BLADE SELECTION

SWIVEL BLADE SELECTION



- Ready-to-use blades included

- All blades are made of HSS

N1LH



165-037
For left handed user

N1 Tin



165-039
Tin coated N1 for long life

N1 C



165-041
Solid carbide N1 for hardened steel and special plastics

N2 C



165-043
Solid carbide N2 for ceramic and glass

N6



165-045
For cross holes in difficult to reach places

S10 LH



165-047
For left handed users

S10 Tin



165-049
Tin coated S10 for long life

S10 C



165-051
Solid carbide tipped S10 for hardened steel and special plastics

S100



165-053
Combination blade best for plastics and hard materials

S101 LH



165-055
S101 for left handed users

S101 Tin



165-057
Tin coated S101 for long life

S150



165-059
Heavy duty shank, for holes as small as 1.5 mm dia.

S20 C



165-061
Solid carbide tipped S20 for hardened materials

S60



165-062
Heavy duty for cross holes in difficult to reach places

TC



165-063
Patented for internal thread cleaning and deburring from 9 mm

Special

Type	Std. Pack	Code No.	Price \$ Per Blade
N1 Left Hand	10	165-037	1.87
N1 Tin	10	165-039	2.64
N1 C	10	165-041	6.46
N2 C	10	165-043	6.46
N6	10	165-045	3.83
S10 Left Hand	10	165-047	2.30
S10 Tin	10	165-049	2.72
S10 C	10	165-051	7.31
S100	10	165-053	2.21
S101 Left Hand	10	165-055	2.30
S101 Tin	10	165-057	2.72
S150	10	165-059	1.96
S20 C	10	165-061	7.31
S60	10	165-062	3.83
TC	10	165-063	7.31



BLADE SELECTION

DIAMOND COATED BLADES AND COUNTERSINKS



- Ready-to-use blades included

- All blades are made of HSS

N1D



165-074
Diamond coated N1 for ceramic and glass

S10D



165-075
Diamond coated S10 for ceramic and glass

RD 10.4D



165-076
Diamond coated RotoDrive countersink (D126) 10.4 mm

RD 10.4DC



165-077
Same as RD 10.4D but coated with D252

RD 6.3D



165-078
Diamond coated RotoDrive countersink (D126) 6.3 mm

RD 25D



165-079
Same as RD 10.4DC but with 25 mm dia.

RDE 25D



165-080
External diamond coated RotoDrive for reinforced plastic, fiberglass and epoxy

MINI FILE



165-081
Diamond coated file (D126) 3.2 mm, ideal for horizontal filing jobs

D55



165-082
Solid carbide D50, fits adjustable scraper handle

D75



165-083
Similar to D50 but 75 mm long, fits adjustable scraper handle

D77



165-084
Similar to D66 but 75 mm long, fits adjustable scraper handle

T80



165-085
Double medium scraper blade for adjustable scraper

165-086

Same as N80 but heat-treated to 68 Rc., use for stainless steel

N80M42



165-087

Same as N80K but heat-treated to 68 Rc.

N80KM42



REVERSIBLE BLADES

165-088

For cross holes 3 - 5.5 mm

R1



165-089

For cross holes 5 - 9 mm

R2



Special

Type	Std. Pack	Code No.	Price \$ Per Blade
N1D	10	165-074	12.67
S10D	10	165-075	13.77
RD 10.4D	10	165-076	14.88
RD 10.4C	10	165-077	14.88
RD 6.3D	10	165-078	14.88
RD 25D	10	165-079	57.72
RDE 25D	10	165-080	57.72
MINI FILE	10	165-081	13.69
D55	10	165-082	17.09
D75	10	165-083	9.10
D77	10	165-084	8.42
T80	10	165-085	9.18
N80 M42	10	165-086	7.14
N80K M42	10	165-087	7.14
R1	10	165-088	14.45
R2	10	165-089	15.30



SWIVEL BLADE SELECTION



- Ready-to-use blades included

- All blades are made of HSS



165-064
Patented HSS for
"O" ring grooves up to 3 mm



165-065
12 mm 90° countersinks



165-066
30 mm 90° countersinks



165-067
Patented, 8.3 mm cranked
countersink



165-068
Patented, 10.4 mm cranked
counter sink



165-069
Patented, 16.5 mm cranked
countersink



165-073
Patented, 4 - 18 mm
cranked external countersink

Type	Std. Pack	Code No.	Price \$ Per Blade
OR	10	165-064	9.52
RD 3.2	10	165-065	8.08
RD 6.3	10	165-066	18.28
RD 8.3	10	165-067	18.62
RD 10.4	10	165-068	20.91
RD 16.5	10	165-069	22.87
RDE 18	10	165-073	16.92

Special

BLADE SELECTION

L-BLADES



165-090
Used with Leader
for steel and aluminum



165-091
Used for sheet metal
1 - 8 mm wide



165-092
Used for ridges
0 - 2.5 mm wide



165-093
Used for cleaning corners



165-094
Double ended slot cleaner

HANDLES HOLDERS

Uni Handle



165-095
Holds round, hexagonal and triangular holders

D Holder



165-096
Holds D50 and D66 blades

K Holder



165-097
Holds N80K and N90 K on one side
and N70K on the other

LD Holder



165-099
Holds L3, L4, L5, L6, L7 blades

H.D. Cranked Holder



165-101
Heavy duty
cranked holder for C12, C20, C30

L Holder



165-098
Holds L1 blade

Type	Std. Pack	Code No.	Price \$ Per Blade
L3	10	165-090	3.83
L4	10	165-091	2.98
L5	10	165-092	4.59
L6	10	165-093	3.40
L7	10	165-094	6.89
UNI Handle	10	165-095	7.65
D Holder	10	165-096	6.29
K Holder	10	165-097	6.04
L Holder	10	165-098	12.33
LD Holder	10	165-099	7.65
H.D. Cranked Holder	10	165-101	10.20

Special



HOLDERS & COMPARATORS

PH3100

Noga Economy Magnetic Base

- Solid arm locked by using Noga unique 3-point clamping system.
- Universal swivel clamp for 3/8", 8mm, 6mm, dovetail and back lug.
- Improved fine adjustment on the magnet base.
- Powerful 70LBF on/off magnetic base.
- Post - 10mmX4.72" Arm - 8X4.34"



Special

Description	Code No.	Price \$
PH3100	165-471	53.04

PH6400

Noga Economy Magnetic Base

- Solid arm locked by using Noga unique 3-point clamping system.
- Universal swivel clamp for 3/8", 8mm, 6mm, dovetail and back lug.
- Improved fine adjustment on the magnet base.
- Powerful 176LBF on/off magnetic base.
- Post - 14X7.87" Arm - 12X7.48"



Special

Description	Code No.	Price \$
PH6400	165-472	98.52

NF1018

- Centerflex, holds indicators with dovetails and 3/8" dia. stems. Test Indicator holder arm with 5/16" dia. and 1-9/16" long stem. Most useful for centering holes on milling machines.



Special

Description	Code No.	Price \$
NF1018	165-420	94.69

MA61003

- 25" Reach
- Big boy holder with fine adjustment on the top.
- Fine adjustment-Universal swivel clamp holds 3/8", 8mm, 6mm and dovetail.
- Noga unique central locking mechanism with spring loaded bearing.
- Can hold up to 16 kg.



Special

Description	Code No.	Price \$
MA61003	165-425	333.03

DG1033

NOGA STANDARD HOLDER

- 11" Reach
- Noga central locking mechanism with NOGA designed spring loaded bearing.
- Powerful On/Off magnetic base (80Kg/f).
- Dial gauge holder is 3 dimensional



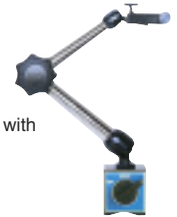
Special

Model No.	Code No.	Price \$
DG1033	165-350	151.47

MG1033

NOGA HEAVY DUTY HOLDER

- Has fine adjustment
- NOGA central locking mechanism with spring loaded bearing.
- Powerful magnetic base 80 Kg/f



Special

Model No.	Code No.	Price \$
MG1033	165-355	215.73

PH2040

- Fine adjustment on the top of the magnet.
- Universal Clamp



Special

Model No.	Code No.	Price \$
PH2040	165-365	64.43

NF1024

- Unique, 5 axis, 3 dimensional holder.
- Patented 360 degree fine adjustment at the base.
- Central locking mechanism.
- On/Off magnetic base 17 Kg/f.



Special

Model No.	Code No.	Price \$
NF1024	165-360	161.76

SP6200 - Comparator

Noga high quality comparator stand holds indicators and probes for thickness

- **Plate : Serrated anvil face.**
- Microlapped plates 2 microns flatness to DIN876 grade 00.
- Plates are made of hardened chrome rich steel.
- Measures microns.
- 25 mm dia. Stainless steel post.
- Accepts all electronic and standard gauges.
- Max. measuring height: 120mm.
- Plate size 78x78mm
- Cross arm 74mm



Indicator not included

Special

Model No.	Code No.	Price \$
SP6200 Comparator	165-468	456.45

SP6400 - Comparator

- **Plate flat anvil face.**
- Microlapped plates 2 microns flatness to DIN876 grade 00.
- Plates are made of hardened chrome rich steel.
- Measures microns.
- 25 mm dia. Stainless steel post.
- Accepts all electronic and standard gauges.
- Max. measuring height: 100mm.
- Plate size Dia. 50mm
- Cross arm 74mm



Indicator not included

Special

Model No.	Code No.	Price \$
SP6400 Comparator	165-469	297.42



cooling system

NOGA MINICOOL is using the VENTURI principle to spray an air + liquid mixture. It consists of the following basic elements: A control valve, spray unit, air line, syphon line and a powerful on/off Popeye magnet, which has a "V" form base, making it possible to mount on non-flat surfaces.

The MINICOOL enables the user to easily control both the air flow rate and liquid rate.

Stainless steel armoured syphon hose and air hose are made in standard lengths: 1m, 2m, 3m (special lengths available upon request).

The spray unit comes in three standard lengths: 264, 334, 479 mm (special lengths available upon request).



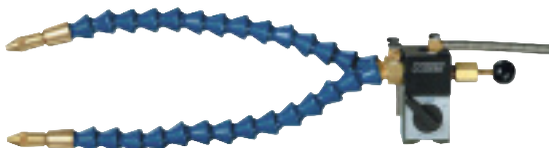
MC1700

Code No. 165-461 **Sale \$159.04**

NOGA Minicool is using the VENTURI principle to spray an air + liquid mixture.

The Minicool enables the user to easily control both the air flow rate and liquid rate.

- Strong magnetic base.
- Separate on/off air and fluid control.
- Stainless steel armoured syphon hose and air hose.
- Simple, inexpensive, rugged.
- Nozzle connected via Loc-Line® flexible hose.
- Single spray unit.



MC3000

Code No. 165-463 **Sale \$208.17**

NOGA Minicool is using the VENTURI principle to spray an air + liquid mixture. The Minicool enables the user to easily control both the air flow rate and liquid rate.

- Strong magnetic base.
- Separate on/off air and fluid control.
- Stainless steel armoured syphon hose and air hose.
- Simple, inexpensive, rugged.
- Nozzle connected via Loc-Line® flexible hose.
- Two spray units.

NOGA COOL - MC1601

Code No. 165-462 **Sale \$60.61**

NOGACOOOL consists of a manifold & Loc-Line® flexible hose with a nozzle on top and a valve at the bottom, Assembled on the powerful ON/OFF POPEYE magnet. The plug attached can be replaced by a second Loc-Line® hose. NOGACOOOL is supplied with a set of three nozzles: 1/16", 1/8", 1/4". Working conditions are as follows: Pressure: 2-3.4 Bar (30-50 Psi), Flow rate: 940 l/hour (250 gal/hour) Max. Working Temp. 170°C.



Pricing valid while quantities last or until further notice

