



Cutter Series:

- 1TG1B (4MM) **NEW**
- 1TG1F, TG1F (6MM)
- 1TG1G, TG1G, TG2G (9MM)
- 1TG1J, TG1J, TG2J (11MM) **NEW**

Diameters:

.312" to 4.000"

Insert Series:

- UNLU04 **NEW**
- UNLU06 (Formerly HiFeed Mini)
- UNLU09 (Formerly HiFeed Midi)
- UNLU11 **NEW**

Insert Grades:

- IN2504
- IN2505
- IN2510
- IN2530
- IN6530
- IN6537 **NEW**
- IN2035
- IN7035

Applications:

Die Mold, Aerospace,
Oil And Gas, Rail,
General Purpose



New IC Sizes, New Diameter Ranges, New Grade AND a New Name, *DIPOSFEED*!

The new DIPOSFEED family of high feed milling cutters offers newfound productivity with a wide application range! Indexable high feed insert sizes include 4MM, 6MM, 9MM and 11MM. Super strong insert geometries, latest grades, strong insert clamping and an optimal high feed design ensures worry-free machining! The new DIPOSFEED will SFEEDUP your milling process, reduce cycle times and increase through-put! Proven performance, proven results!

Features & Benefits:

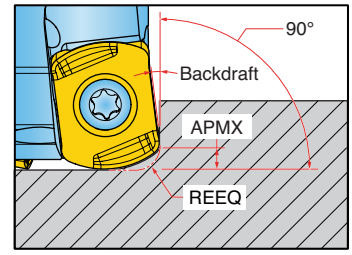
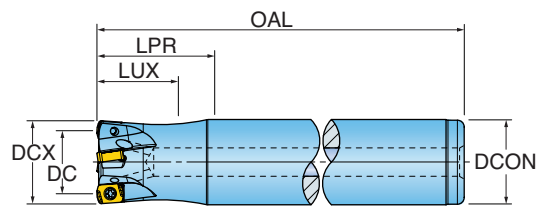
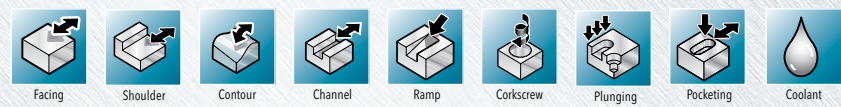
- Cutter body options include: End Mill, Top-On, Chip Surfer and Face Mill
- Cutter diameter range, .312 up to 4.00 inch
- Higher insert densities for super productivity!
- Depth of cut (DOC) capability from .5mm (.020) to 2mm (.078)
- APT ranges from .007 to .160 allow for extreme productivity!
- Optimal insert cutting edge preparations & rake face geometries for all material groups.
- Inserts offer 4 cutting edges for cost-effective machining and economy!
- Rigid clamping & high tensile clamping screws
- Lower cutting forces and efficient milling
- An expanded high-feed family under one new name, DIPOSFEED! (formerly, HiFeed Mini & Midi)



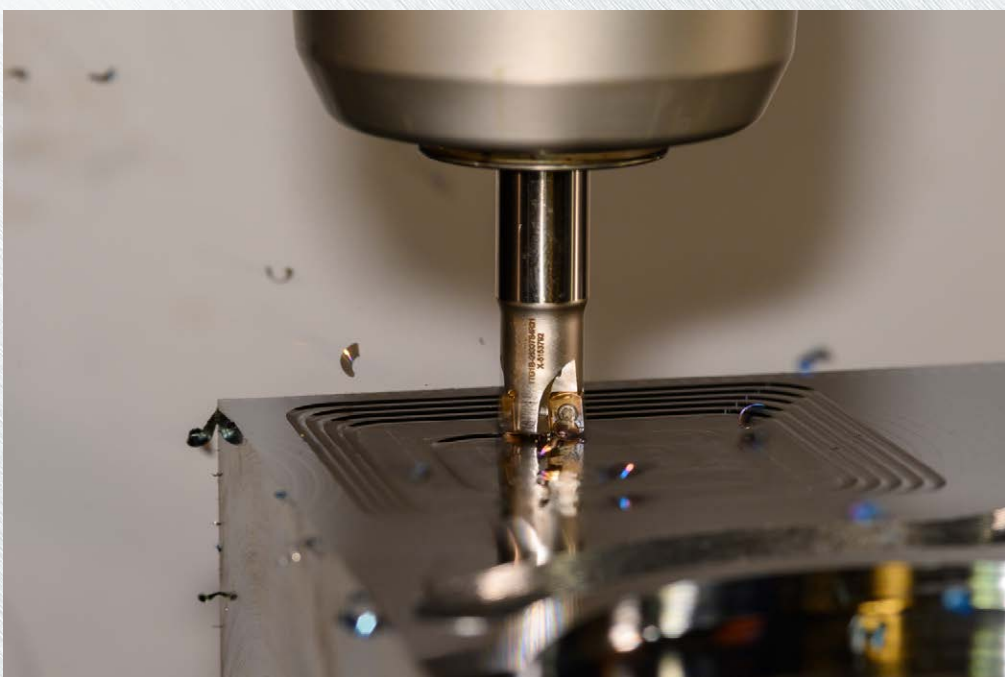


DIPOSFEEED™ 04 SERIES 1TG1B (CYLINDRICAL SHANK) NEW

END MILLS (4MM INSERT)



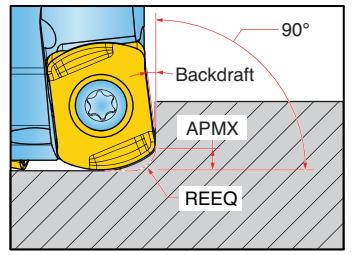
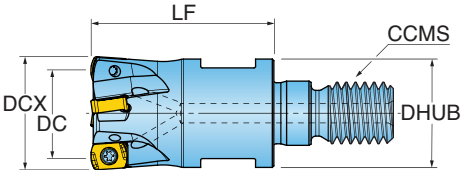
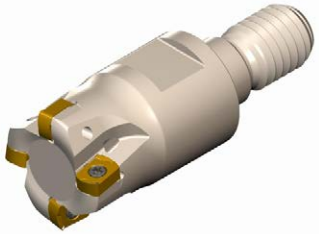
| Part Number | DCX Cutting Dia. Max. | DC Cutting Dia. | LUX Usable Length Max. | LPR Protruding Length | OAL Overall Length | ZEFF Eff. Teeth | REEQ Program Radius Equivalent | DCON Shank Dia. | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|------------------|-----------------------|-----------------|------------------------|-----------------------|--------------------|-----------------|--------------------------------|-----------------|----------------------|------------------------|
| 1TG1B-03007R7R01 | 0.312 | 0.150 | 0.62 | 0.75 | 3.25 | 1 | 0.035 | 0.312 | .64 | 0.020 |
| 1TG1B-03007R8R01 | 0.375 | 0.207 | 0.62 | 0.75 | 4.00 | 1 | 0.035 | 0.375 | .75 | 0.020 |
| 1TG1B-04007R9R01 | 0.438 | 0.266 | 0.62 | 0.75 | 4.00 | 2 | 0.035 | 0.438 | .85 | 0.020 |
| 1TG1B-05007S4R01 | 0.500 | 0.327 | 0.62 | 0.75 | 4.50 | 3 | 0.035 | 0.500 | .9 | 0.020 |
| 1TG1B-06010S6R01 | 0.625 | 0.450 | 0.98 | 1.00 | 6.00 | 4 | 0.035 | 0.625 | .7 | 0.020 |
| 1TG1B-07010S7R01 | 0.750 | 0.575 | 0.98 | 1.00 | 7.50 | 4 | 0.035 | 0.750 | 1.1 | 0.020 |
| 1TG1B-08010S8R01 | 0.875 | 0.700 | 0.98 | 1.00 | 7.50 | 5 | 0.035 | 0.875 | 1 | 0.020 |
| 1TG1B-10010S1R01 | 1.000 | 0.824 | 0.98 | 1.00 | 8.00 | 6 | 0.035 | 1.000 | .85 | 0.020 |



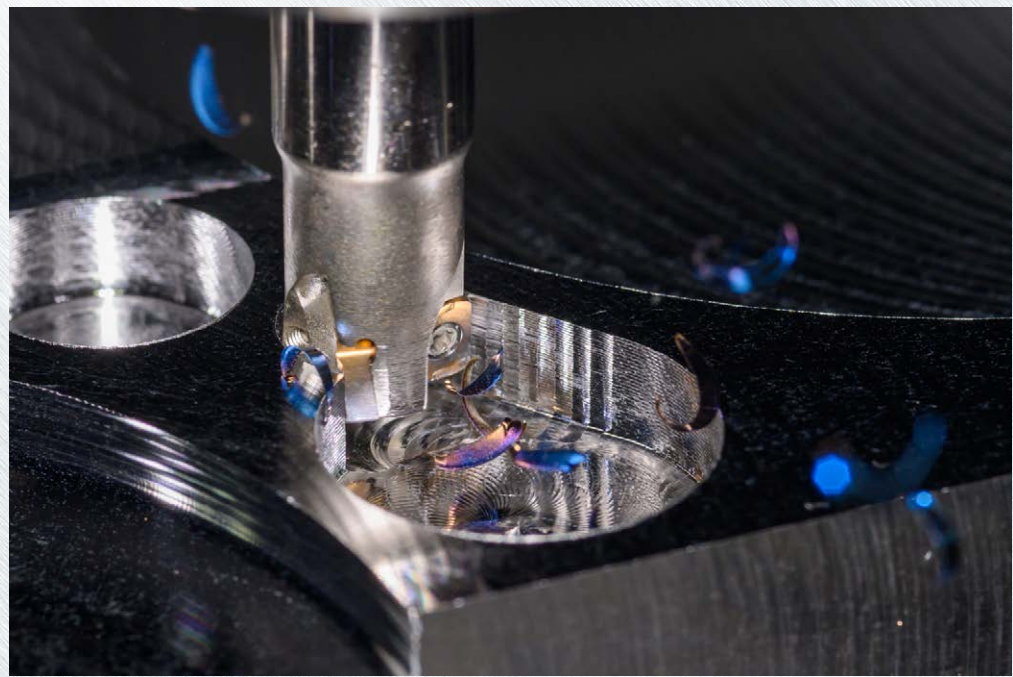


DIPOSFEED™ 04 SERIES 1TG1B (TOP-ON STYLE) NEW

MODULAR END MILLS (4MM INSERT)



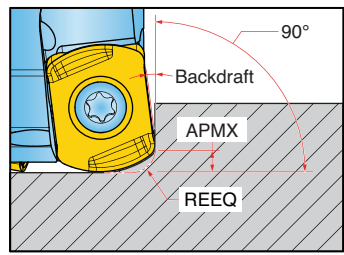
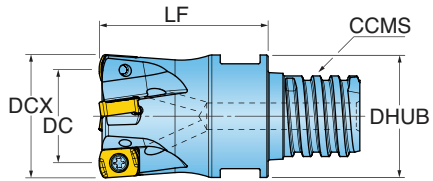
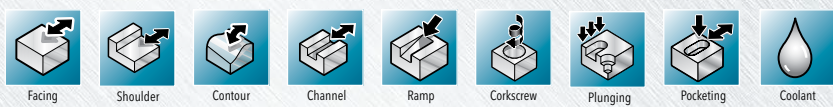
| Part Number | DCX Cutting Dia. Max. | DC Cutting Diameter | LF Functional Length | ZEFF Effective Teeth | REEQ Program Radius Equivalent | DHUB Hub Diameter | CCMS Connection Code | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|------------------|-----------------------------|---------------------------|----------------------------|----------------------------|--------------------------------------|-------------------------|----------------------------|----------------------------|------------------------------|
| 1TG1B-03006X4R01 | 0.394 | 0.224 | 0.67 | 2 | 0.035 | 0.38 | TopOn M06 | .9 | 0.020 |
| 1TG1B-04006X4R01 | 0.438 | 0.266 | 0.67 | 2 | 0.035 | 0.41 | TopOn M06 | .8 | 0.020 |
| 1TG1B-05006X4R01 | 0.500 | 0.327 | 0.67 | 3 | 0.035 | 0.47 | TopOn M06 | 1 | 0.020 |
| 1TG1B-06009X5R01 | 0.625 | 0.450 | 0.98 | 4 | 0.035 | 0.50 | TopOn M08 | .7 | 0.020 |
| 1TG1B-07011X6R01 | 0.750 | 0.575 | 1.18 | 4 | 0.035 | 0.70 | TopOn M10 | 1.25 | 0.020 |
| 1TG1B-08011X6R01 | 0.875 | 0.700 | 1.18 | 5 | 0.035 | 0.70 | TopOn M10 | 1 | 0.020 |
| 1TG1B-10013X7R01 | 1.000 | 0.824 | 1.37 | 6 | 0.035 | 0.82 | TopOn M12 | .85 | 0.020 |
| 1TG1B-12015X8R01 | 1.250 | 1.074 | 1.57 | 8 | 0.035 | 1.13 | TopOn M16 | .64 | 0.020 |





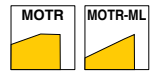
DIPOSFEEED™ 04 SERIES 1TG1B (CHIP•SURFER STYLE) NEW

HI-FEED MODULAR END MILLS
(4MM INSERT)

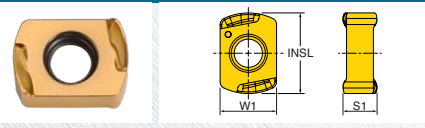


| Part Number | DCX Cutting Dia. Max. | DC Cutting Diameter | LF Functional Length | ZEFF Effective Teeth | REEQ Program Radius Equivalent | DHUB Hub Diameter | CCMS Connection Code | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|------------------|-----------------------|---------------------|----------------------|----------------------|--------------------------------|-------------------|----------------------|----------------------|------------------------|
| 1TG1B-03006T6R01 | 0.394 | 0.224 | 0.63 | 2 | 0.035 | 0.37 | Chip Surfer T06 | .91 | 0.020 |
| 1TG1B-04006T6R01 | 0.438 | 0.266 | 0.63 | 2 | 0.035 | 0.37 | Chip Surfer T06 | .88 | 0.020 |
| 1TG1B-05006T8R01 | 0.500 | 0.327 | 0.65 | 3 | 0.035 | 0.49 | Chip Surfer T08 | 1 | 0.020 |
| 1TG1B-06008TRR01 | 0.625 | 0.450 | 0.80 | 4 | 0.035 | 0.61 | Chip Surfer T10 | .7 | 0.020 |
| 1TG1B-07010TSR01 | 0.750 | 0.575 | 1.00 | 4 | 0.035 | 0.73 | Chip Surfer T12 | 1.25 | 0.020 |
| 1TG1B-08010TSR01 | 0.875 | 0.700 | 1.00 | 5 | 0.035 | 0.73 | Chip Surfer T12 | 1 | 0.020 |
| 1TG1B-10012TUR01 | 1.000 | 0.824 | 1.25 | 6 | 0.035 | 0.95 | Chip Surfer T15 | .85 | 0.020 |

DIPOSFEEED™ 04 INSERTS NEW









UNLU04

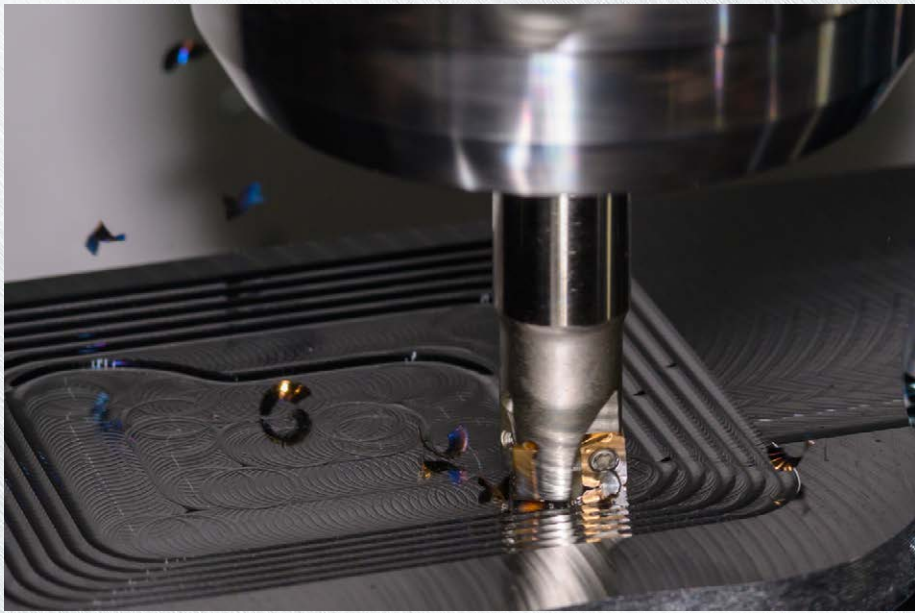


| Part Number | Application | REEQ Program Radius Equivalent | INSL Insert Length | W1 Insert Width | S1 Thickness Overall | NOI Number of Indexes | IH Insert Hand | Grade | IN2504 | IN2505 | IN2530 |
|-----------------|---------------|--------------------------------|--------------------|-----------------|----------------------|-----------------------|----------------|-------|--------|--------|--------|
| UNLU0402MOTR | Multi-Purpose | .035 | .236 | .165 | .098 | 4 | Right | | • | • | • |
| UNLU0402MOTR-ML | Precision | .035 | .236 | .165 | .098 | 4 | Right | | | • | • |



DIPOSFEED™ 04 HARDWARE NEW

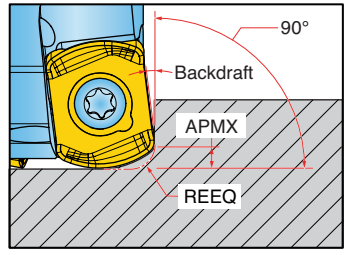
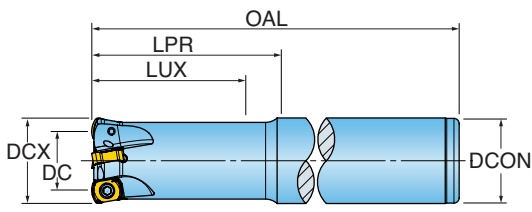
| |  |  |  |  |  |  | |
|------------------|---|---|---|---|---|---|--|
| | Screw | Driver | <small>**OPTIONAL**</small> Torque Driver Handle | <small>**OPTIONAL**</small> Preset Torque Bit | <small>**OPTIONAL**</small> Torque Driver Bit | <small>**OPTIONAL**</small> Wrench | |
| 1TG1B-03007R7R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-03007R8R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-04007R9R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-05007S4R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-06010S6R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-07010S7R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-08010S8R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-10010S1R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-03006X4R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-04006X4R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-05006X4R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | - | |
| 1TG1B-06009X5R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | 610MM | |
| 1TG1B-07011X6R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | 615MM | |
| 1TG1B-08011X6R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | 615MM | |
| 1TG1B-10013X7R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | 617MM | |
| 1TG1B-12015X8R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | 622MM | |
| 1TG1B-03006T6R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | WS-0029 | |
| 1TG1B-04006T6R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | WS-0029 | |
| 1TG1B-05006T8R01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | WS-0030 | |
| 1TG1B-06008TRR01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | WS-0044 | |
| 1TG1B-07010TSR01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | WS-0059 | |
| 1TG1B-08010TSR01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | WS-0059 | |
| 1TG1B-10012TUR01 | SM18-041-00 | DS-TP06S | DS-A00-.25S | DT-05-.25 | DS-TP06TB | WS-0059 | |





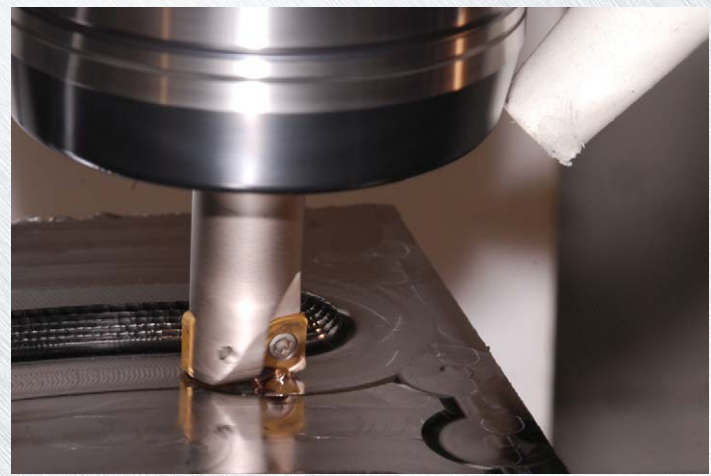
DIPOSFEEED™ 06 SERIES 1TG1F (CYLINDRICAL/WELDON SHANK) FORMERLY HI-FEED MINI

END MILLS (6MM INSERT)



| Part Number | DCX Cutting Dia. Max. | DC Cutting Dia. | LUX Usable Length Max. | LPR Protruding Length | OAL Overall Length | ZEFF Eff. Teeth | REEQ Program Radius Equivalent | DCON Shank Dia. | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|-------------------|-----------------------|-----------------|------------------------|-----------------------|--------------------|-----------------|--------------------------------|-----------------|----------------------|------------------------|
| 1TG1F-0601556R01 | 0.625 | 0.365 | 1.26 | 1.40 | 4.00 | 2 | 0.060 | | 1.5 | 0.028 |
| 1TG1F-06015ULR01 | 0.625 | 0.365 | 1.26 | 1.40 | 4.00 | 2 | 0.060 | 15.50 mm | 1.5 | 0.028 |
| 1TG1F-07017UMR01 | 0.750 | 0.476 | 1.50 | 1.66 | 5.00 | 3 | 0.060 | 18.50 mm | 1.4 | 0.032 |
| 1TG1F-07017UMR02 | 0.750 | 0.476 | 1.50 | 1.66 | 6.25 | 3 | 0.060 | 18.50 mm | 1.4 | 0.032 |
| 1TG1F-07022S7R01 | 0.750 | 0.476 | 2.00 | 2.17 | 5.00 | 3 | 0.060 | 0.750 | 1.4 | 0.032 |
| 1TG1F-07032S7R01 | 0.750 | 0.476 | 3.00 | 3.15 | 6.23 | 3 | 0.060 | 0.750 | 1.4 | 0.032 |
| 1TG1F-08019S7R01 | 0.875 | 0.573 | 1.82 | 1.93 | 7.75 | 3 | 0.060 | 0.750 | 1.1 | 0.043 |
| 1TG1F-08019UNR01 | 0.875 | 0.573 | 1.75 | 1.93 | 7.75 | 3 | 0.060 | 21.50 mm | 1.1 | 0.043 |
| 1TG1F-10022S1R01 | 1.000 | 0.696 | 2.00 | 2.17 | 10.00 | 4 | 0.060 | 1.000 | .8 | 0.043 |
| 1TG1F-10022T5R01 | 1.000 | 0.696 | 2.00 | 2.16 | 7.00 | 4 | 0.060 | 25.00 mm | .8 | 0.043 |
| 1TG1F-10022T5R02 | 1.000 | 0.696 | 2.00 | 2.16 | 10.00 | 4 | 0.060 | 25.00 mm | .8 | 0.043 |
| 1TG1F-10032S1R01 | 1.000 | 0.696 | 2.00 | 3.17 | 7.00 | 4 | 0.060 | 1.000 | .8 | 0.043 |
| 1TG1F-1203281R01* | 1.250 | 0.946 | 3.00 | 3.17 | 5.50 | 5 | 0.060 | 1.250 | .6 | 0.043 |
| 1TG1F-12050E2R01* | 1.250 | 0.946 | 4.75 | 4.92 | 8.00 | 5 | 0.060 | 1.250 | .6 | 0.043 |
| 1TG1F-15015E2R01* | 1.500 | 1.196 | 2.88 | 3.00 | 6.00 | 6 | 0.060 | 1.250 | .5 | 0.043 |

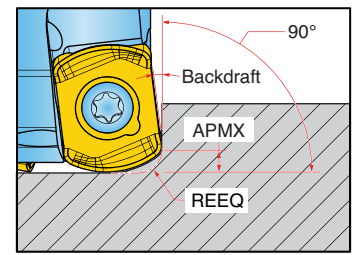
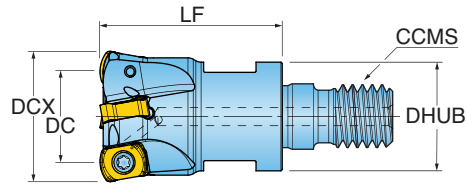
* Weldon Shank





DIPOSFEEED™ 06 SERIES 1TG1F (TOP•ON STYLE) *FORMERLY HI•FEED MINI*

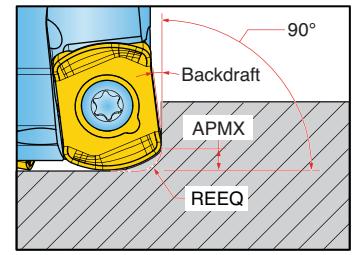
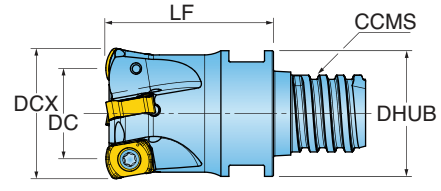
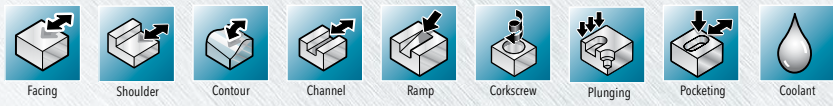
MODULAR END MILLS (6MM INSERT)



| Part Number | DCX Cutting Dia. Max. | DC Cutting Diameter | LF Functional Length | ZEFF Effective Teeth | REEQ Program Radius Equivalent | DHUB Hub Diameter | CCMS Connection Code | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|------------------|-----------------------|---------------------|----------------------|----------------------|--------------------------------|-------------------|----------------------|----------------------|------------------------|
| 1TG1F-06010X5R01 | 0.625 | 0.365 | 0.98 | 2 | 0.060 | 0.51 | TopOn M08 | 1.5 | 0.028 |
| 1TG1F-07011X6R01 | 0.750 | 0.476 | 1.18 | 3 | 0.060 | 0.51 | TopOn M10 | 1.4 | 0.032 |
| 1TG1F-10013X7R01 | 1.000 | 0.696 | 1.37 | 4 | 0.060 | 0.82 | TopOn M12 | .8 | 0.043 |
| 1TG1F-12015X8R01 | 1.250 | 0.946 | 1.57 | 5 | 0.060 | 1.14 | TopOn M16 | .6 | 0.043 |
| 1TG1F-15015X8R10 | 1.500 | 1.196 | 1.57 | 6 | 0.060 | 1.14 | TopOn M16 | .8 | 0.043 |
| 1TG1F-15017X9R01 | 1.500 | 1.196 | 1.75 | 6 | 0.060 | 1.42 | TopOn M20 | .8 | 0.043 |

DIPOSFEEED™ 06 SERIES 1TG1F (CHIP•SURFER STYLE) *FORMERLY HI•FEED MINI*

HI-FEED MODULAR END MILLS (6MM INSERT)

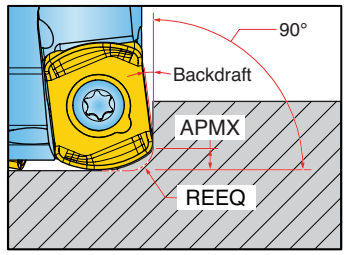
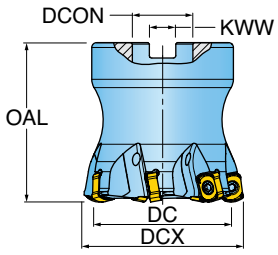


| Part Number | DCX Cutting Dia. Max. | DC Cutting Diameter | LF Functional Length | ZEFF Effective Teeth | REEQ Program Radius Equivalent | DHUB Hub Diameter | CCMS Connection Code | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|------------------|-----------------------|---------------------|----------------------|----------------------|--------------------------------|-------------------|----------------------|----------------------|------------------------|
| 1TG1F-06008TRR01 | 0.625 | 0.365 | 0.83 | 2 | 0.060 | 0.60 | Chip Surfer T10 | 1.5 | 0.028 |
| 1TG1F-07010TSR01 | 0.750 | 0.476 | 1.02 | 3 | 0.060 | 0.72 | Chip Surfer T12 | 1.4 | 0.028 |
| 1TG1F-10012TUR01 | 1.000 | 0.706 | 1.26 | 4 | 0.060 | 0.95 | Chip Surfer T15 | .8 | 0.043 |



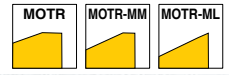
DIPOSFEEED™ 06 SERIES TG1F FORMERLY HI-FEED^{MINI}

FACE MILLS (6MM INSERT)

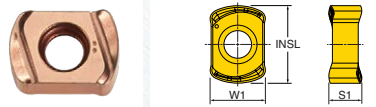


| Part Number | DCX Cutting Dia. Max. | DC Cutting Dia. | OAL Overall Length | ZEFF Eff. Teeth | REEQ Program Radius Equivalent | DCON Shank Dia. | KWW Keyway | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|-------------|-----------------------|-----------------|--------------------|-----------------|--------------------------------|-----------------|------------|----------------------|------------------------|
| TG1F-20R01 | 2.000 | 1.696 | 1.97 | 7 | 0.060 | 0.750 | 0.31 | .5 | 0.043 |

DIPOSFEEED™ 06 INSERTS FORMERLY HI-FEED^{MINI}



UNLU06











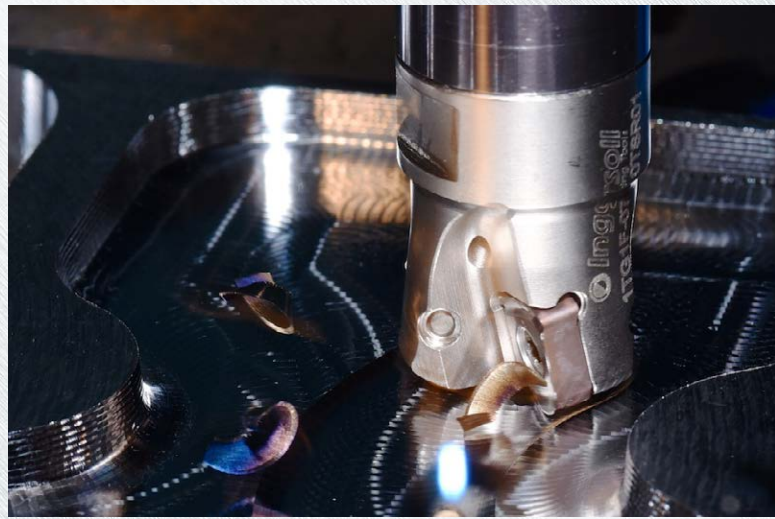
| Part Number | Application | REEQ Program Radius Equivalent | INSL Insert Length | W1 Insert Width | S1 Thickness Overall | NOI Number of Indexes | IH Insert Hand | Grade | IN2035 | IN2504 | IN2505 | IN2510 | IN2530 | IN7035 |
|-----------------|---------------|--------------------------------|--------------------|-----------------|----------------------|-----------------------|----------------|-------|--------|--------|--------|--------|--------|--------|
| UNLU0603MOTR | Multi-Purpose | 0.060 | 0.354 | 0.251 | 0.142 | 4 | Right | | • | • | • | • | • | |
| UNLU0603MOTR-MM | Positive | 0.060 | 0.354 | 0.251 | 0.142 | 4 | Right | | • | • | • | | • | • |
| UNLU0603MOTR-ML | Precision | 0.060 | 0.354 | 0.251 | 0.142 | 4 | Right | | • | | • | | • | • |





DIPOSFEEED™ 06 HARDWARE **FORMERLY HI-FEED MINI**

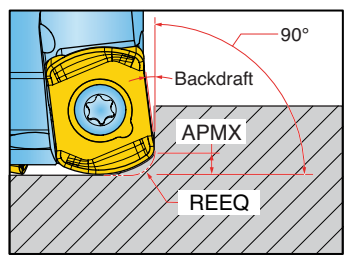
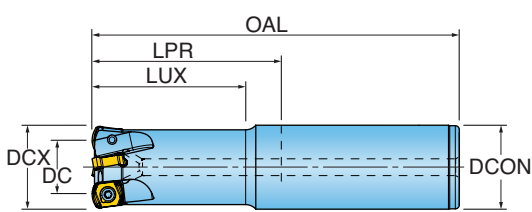
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|------------------|---|---|---|---|--|---|---|---|
| | Insert Screw | Driver | Socket Head Cap Screw | Coolant Bolt | Torque Driver Handle | Preset Torque Bit | Torque Driver Bit | Wrench |
| 1TG1F-06015S6R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-06015ULR01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-07017UMR01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-07017UMR02 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-07022S7R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-07032S7R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-08019S7R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-08019UNR01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-10022S1R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-10022T5R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-10022T5R02 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-10032S1R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-1203281R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-12050E2R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-15015E2R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | - |
| 1TG1F-06010X5R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | 610MM |
| 1TG1F-07011X6R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | 615MM |
| 1TG1F-10013X7R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | 617MM |
| 1TG1F-12015X8R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | 622MM |
| 1TG1F-15015X8R10 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | 622MM |
| 1TG1F-15017X9R01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | 630MM |
| 1TG1F-06008TRR01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | WS-0044 |
| 1TG1F-07010TSR01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | WS-0059 |
| 1TG1F-10012TUR01 | SM25-075-20 | DS-T08W | - | - | DS-A00-.25T | DT-11-.25 | DS-0021 | WS-0061 |
| TG1F-20R01 | SM25-075-20 | DS-T08W | SD-06-48 | SD-06-A6 | DS-A00-.25T | DT-11-.25 | DS-0021 | - |





DIPOSFEEED™ 09 SERIES 1TG1G (CYLINDRICAL/WELDON SHANK) FORMERLY HI-FEED™ MIDI™

END MILLS (9MM INSERT)

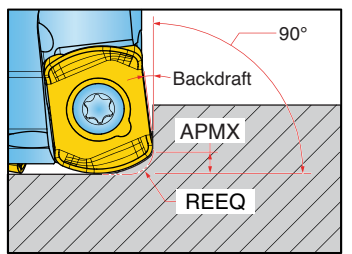
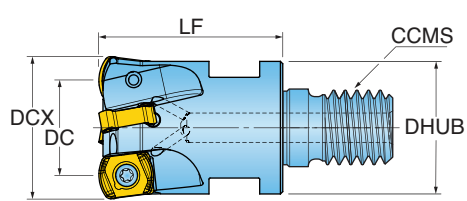


| Part Number | DCX Cutting Dia. Max. | DC Cutting Dia. | LUX Usable Length Max. | LPR Protruding Length | OAL Overall Length | ZEFF Eff. Teeth | REEQ Program Radius Equivalent | DCON Shank Dia. | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|-------------------|-----------------------|-----------------|------------------------|-----------------------|--------------------|-----------------|--------------------------------|-----------------|----------------------|------------------------|
| 1TG1G-10019S1R03* | 1.000 | 0.594 | 1.80 | 1.97 | 7.00 | 3 | 0.094 | 1.000 | 3 | 0.060 |
| 1TG1G-10020S1R03* | 1.000 | 0.594 | 1.83 | 2.00 | 10.00 | 3 | 0.094 | 1.000 | 3 | 0.060 |
| 1TG1G-12027E2R03 | 1.250 | 0.841 | 2.57 | 2.75 | 5.75 | 3 | 0.094 | 1.250 | 2 | 0.060 |
| 1TG1G-12027E2R04 | 1.250 | 0.841 | 2.57 | 2.75 | 5.75 | 4 | 0.094 | 1.250 | 2 | 0.060 |
| 1TG1G-12047E2R03 | 1.250 | 0.841 | 4.57 | 4.75 | 7.75 | 3 | 0.094 | 1.250 | 2 | 0.060 |
| 1TG1G-15016E2R04 | 1.500 | 1.090 | 1.45 | 1.69 | 6.00 | 4 | 0.094 | 1.250 | 1.5 | 0.060 |
| 1TG1G-15016E2R05 | 1.500 | 1.090 | 1.45 | 1.69 | 6.00 | 5 | 0.094 | 1.250 | 1.5 | 0.060 |

* Cylindrical Shank

DIPOSFEEED™ 09 SERIES 1TG1G (TOP-ON STYLE) FORMERLY HI-FEED™ MIDI™

MODULAR END MILLS (9MM INSERT)

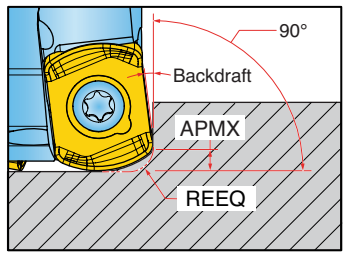
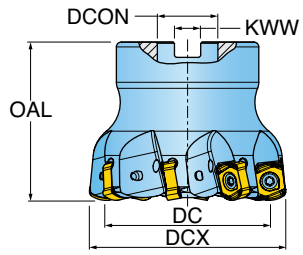


| Part Number | DCX Cutting Dia. Max. | DC Cutting Diameter | LF Functional Length | ZEFF Effective Teeth | REEQ Program Radius Equivalent | DHUB Hub Diameter | CCMS Connection Code | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|------------------|-----------------------|---------------------|----------------------|----------------------|--------------------------------|-------------------|----------------------|----------------------|------------------------|
| 1TG1G-10015X7R03 | 1.000 | 0.594 | 1.57 | 3 | 0.094 | 0.82 | TopOn M12 | 3 | 0.060 |
| 1TG1G-12015X8R04 | 1.250 | 0.841 | 1.57 | 4 | 0.094 | 1.13 | TopOn M16 | 2 | 0.060 |
| 1TG1G-15015X9R10 | 1.500 | 1.090 | 1.57 | 5 | 0.094 | 1.42 | TopOn M20 | 1.5 | 0.060 |



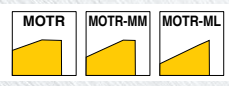
DIPOSFEEED™ 09 SERIES TG1G, TG2G **FORMERLY HI-FEED™ MIBI™**

FACE MILLS (9MM INSERT)

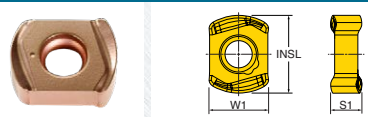


| Part Number | DCX Cutting Dia. Max. | DC Cutting Dia. | OAL Overall Length | ZEFF Eff. Teeth | REEQ Program Radius Equivalent | DCON Shank Dia. | KWW Keyway | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|-------------|-----------------------|-----------------|--------------------|-----------------|--------------------------------|-----------------|------------|----------------------|------------------------|
| TG1G-20R01 | 2.000 | 1.593 | 1.97 | 7 | 0.094 | 0.750 | 0.31 | 1 | 0.060 |
| TG2G-20R01 | 2.000 | 1.593 | 1.97 | 6 | 0.094 | 0.750 | 0.31 | 1 | 0.060 |
| TG1G-25R01 | 2.500 | 2.090 | 1.97 | 8 | 0.094 | 0.750 | 0.31 | .8 | 0.060 |
| TG1G-30R01 | 3.000 | 2.566 | 1.75 | 9 | 0.094 | 1.000 | 0.38 | .6 | 0.060 |
| TG2G-30R01 | 3.000 | 2.566 | 1.75 | 7 | 0.094 | 1.000 | 0.38 | .6 | 0.060 |

DIPOSFEEED™ 09 INSERTS **FORMERLY HI-FEED™ MIBI™**












UNLU09

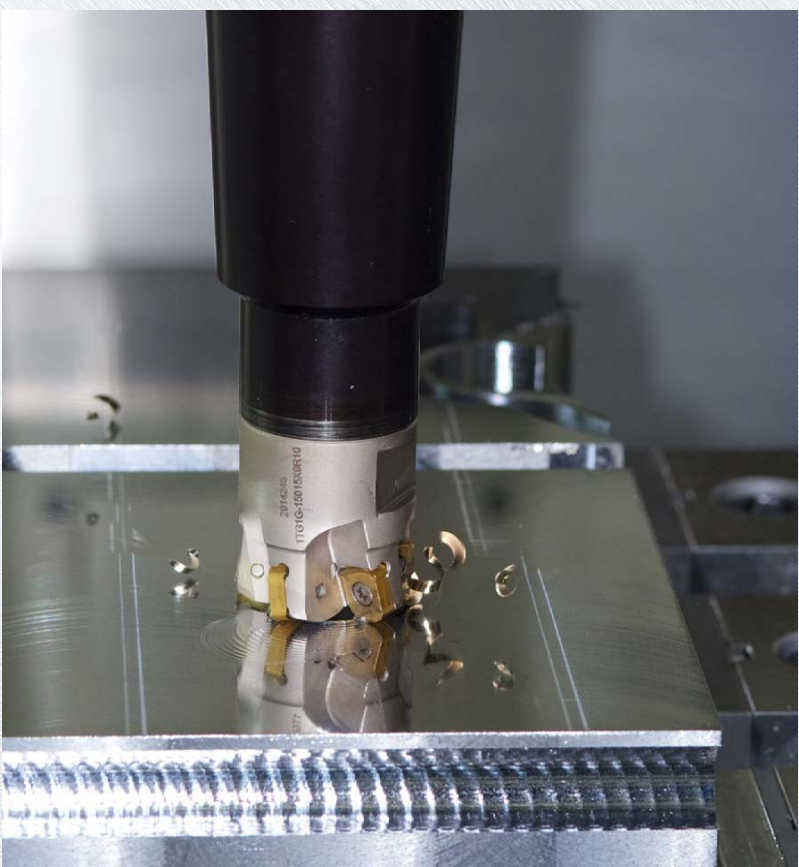


| Part Number | Application | REEQ Program Radius Equivalent | INSL Insert Length | W1 Insert Width | S1 Thickness Overall | NOI Number of Indexes | IH Insert Hand | Grade | IN2035 | IN2504 | IN2505 | IN2510 | IN2530 | IN7035 |
|-----------------|-------------------|--------------------------------|--------------------|-----------------|----------------------|-----------------------|----------------|-------|--------|--------|--------|--------|--------|--------|
| UNLU0904MOTR | Multi-Purpose | 0.094 | 0.469 | 0.361 | .189 | 4 | Right | | • | • | • | • | • | |
| UNLU0904MOTR-MM | Positive Geometry | 0.094 | 0.469 | 0.361 | .189 | 4 | Right | | • | • | • | | • | • |
| UNLU0904MOTR-ML | Precision | 0.094 | 0.469 | 0.361 | .189 | 4 | Right | | • | | • | | • | • |



DIPOSFEEED™ 09 HARDWARE **FORMERLY** **HI-FEED MIBI™**

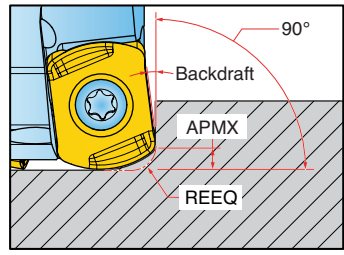
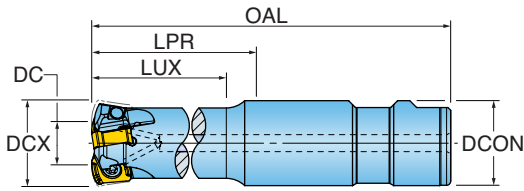
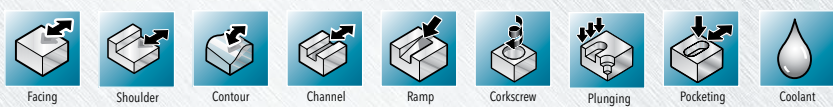
| |  |  |  |  |  |  |  |  |  |
|------------------|---|---|---|---|---|---|---|---|---|
| | Screw | Driver Handle | Driver Blade | Socket Head Cap Screw | **OPTIONAL** Coolant Bolt | **OPTIONAL** Torque Driver Handle | **OPTIONAL** Preset Torque Bit | **OPTIONAL** Torque Driver Bit | **OPTIONAL** Wrench |
| 1TG1G-10019S1R03 | SM35-088-10 | DS-A00T | DS-T106B | - | - | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| 1TG1G-10020S1R03 | SM35-088-10 | DS-A00T | DS-T106B | - | - | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| 1TG1G-12027E2R03 | SM35-088-10 | DS-A00T | DS-T106B | - | - | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| 1TG1G-12027E2R04 | SM35-088-10 | DS-A00T | DS-T106B | - | - | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| 1TG1G-12047E2R03 | SM35-088-10 | DS-A00T | DS-T106B | - | - | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| 1TG1G-15016E2R04 | SM35-088-10 | DS-A00T | DS-T106B | - | - | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| 1TG1G-15016E2R05 | SM35-088-10 | DS-A00T | DS-T106B | - | - | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| 1TG1G-10015X7R03 | SM35-088-10 | DS-A00T | DS-T106B | - | - | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | 617MM |
| 1TG1G-12015X8R04 | SM35-088-10 | DS-A00T | DS-T106B | - | - | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | 622MM |
| 1TG1G-15015X9R10 | SM35-088-10 | DS-A00T | DS-T106B | - | - | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | 630MM |
| TG1G-20R01 | SM35-088-10 | DS-A00T | DS-T106B | SD-06-48 | SD-06-A6 | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| TG2G-20R01 | SM35-088-10 | DS-A00T | DS-T106B | SD-06-48 | SD-06-A6 | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| TG1G-25R01 | SM35-088-10 | DS-A00T | DS-T106B | SD-06-48 | SD-06-A6 | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| TG1G-30R01 | SM35-088-10 | DS-A00T | DS-T106B | SD-08-46 | SD-08-92 | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |
| TG2G-30R01 | SM35-088-10 | DS-A00T | DS-T106B | SD-08-46 | SD-08-92 | DS-A00-.25-T | DT-30-.25 | DS-T10B1 | - |





DIPOSFEED™ 11 SERIES 1TG1J (WELDON SHANK) NEW

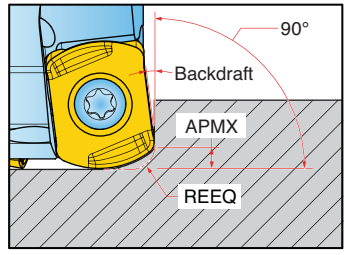
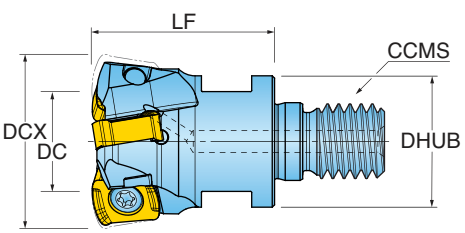
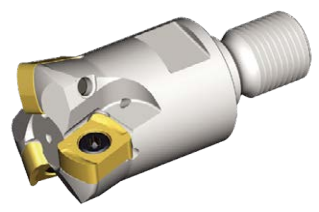
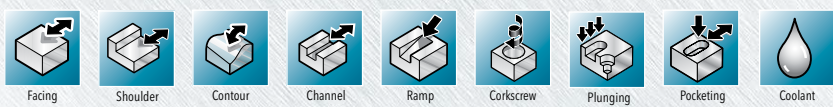
END MILLS (11MM INSERT)



| Part Number | DCX Cutting Dia. Max. | DC Cutting Dia. | LUX Usable Length Max. | LPR Protruding Length | OAL Overall Length | ZEFF Eff. Teeth | REEQ Program Radius Equivalent | DCON Shank Dia. | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|------------------|-----------------------|-----------------|------------------------|-----------------------|--------------------|-----------------|--------------------------------|-----------------|----------------------|------------------------|
| 1TG1J-12025E2R01 | 1.250 | 0.650 | 2.20 | 2.50 | 5.50 | 2 | 0.120 | 1.250 | .48 | 0.078 |
| 1TG1J-12030E2R01 | 1.250 | 0.650 | 2.70 | 3.00 | 6.00 | 3 | 0.120 | 1.250 | .48 | 0.078 |
| 1TG1J-15016E2R01 | 1.500 | 0.900 | 1.60 | 1.69 | 6.00 | 3 | 0.120 | 1.250 | .54 | 0.078 |

DIPOSFEED™ 11 SERIES 1TG1J (TOP•ON STYLE) NEW

MODULAR END MILLS (11MM INSERT)

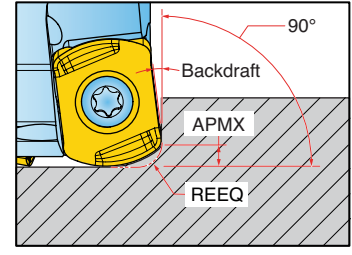
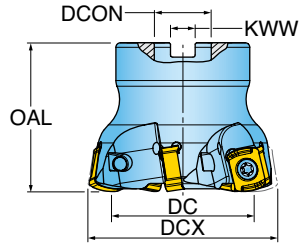
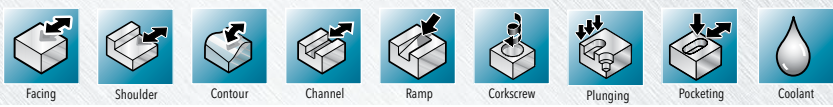


| Part Number | DCX Cutting Dia. Max. | DC Cutting Diameter | LF Functional Length | ZEFF Effective Teeth | REEQ Program Radius Equivalent | DHUB Hub Diameter | CCMS Connection Code | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|------------------|-----------------------|---------------------|----------------------|----------------------|--------------------------------|-------------------|----------------------|----------------------|------------------------|
| 1TG1J-12015X8R01 | 1.250 | 0.650 | 1.57 | 2 | 0.120 | 1.13 | TopOn M16 | .48 | 0.078 |
| 1TG1J-15015X8R01 | 1.500 | 0.900 | 1.57 | 3 | 0.120 | 1.13 | TopOn M16 | .54 | 0.078 |
| 1TG1J-15015X9R01 | 1.500 | 0.900 | 1.57 | 3 | 0.120 | 1.42 | TopOn M20 | .54 | 0.078 |



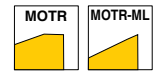
DIPOSFEEED™ 11 SERIES TG1J, TG2J **NEW**

FACE MILLS (11MM INSERT)

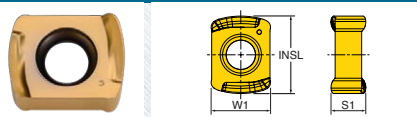


| Part Number | DCX Cutting Dia. Max. | DC Cutting Dia. | OAL Overall Length | ZEFF Eff. Teeth | REEQ Program Radius Equivalent | DCON Shank Dia. | KWW Keyway | RMPX Ramp Angle Max. | APMX Depth of Cut Max. |
|-------------|-----------------------|-----------------|--------------------|-----------------|--------------------------------|-----------------|------------|----------------------|------------------------|
| TG1J-20R01 | 2.000 | 1.384 | 1.970 | 5 | 0.120 | 0.750 | 0.31 | .5 | 0.078 |
| TG2J-20R01 | 2.000 | 1.384 | 1.970 | 4 | 0.120 | 0.750 | 0.31 | .5 | 0.078 |
| TG1J-25R01 | 2.500 | 1.884 | 1.970 | 6 | 0.120 | 0.750 | 0.31 | .45 | 0.078 |
| TG2J-25R01 | 2.500 | 1.884 | 1.970 | 5 | 0.120 | 0.750 | 0.31 | .45 | 0.078 |
| TG1J-30R01 | 3.000 | 2.384 | 1.750 | 7 | 0.120 | 1.000 | 0.38 | .35 | 0.078 |
| TG2J-30R01 | 3.000 | 2.384 | 1.750 | 6 | 0.120 | 1.000 | 0.38 | .35 | 0.078 |
| TG1J-40R01 | 4.000 | 3.384 | 2.375 | 7 | 0.120 | 1.000 | 0.38 | .3 | 0.078 |
| TG2J-40R01 | 4.000 | 3.384 | 2.375 | 6 | 0.120 | 1.000 | 0.38 | .3 | 0.078 |

DIPOSFEEED™ 11 INSERTS **NEW**



UNLU11



| Part Number | Application | REEQ Program Radius Equivalent | INSL Insert Length | W1 Insert Width | S1 Thickness Overall | NOI Number of Indexes | IH Insert Hand | Grade | IN2504 | IN2505 | IN2530 | IN6537 |
|-----------------|---------------|--------------------------------|--------------------|-----------------|----------------------|-----------------------|----------------|-------|--------|--------|--------|--------|
| UNLU1105MOTR | Multi-Purpose | .120 | .575 | .441 | .256 | 4 | Right | | • | • | • | • |
| UNLU1105MOTR-ML | Precision | .120 | .575 | .441 | .256 | 4 | Right | | | • | • | |

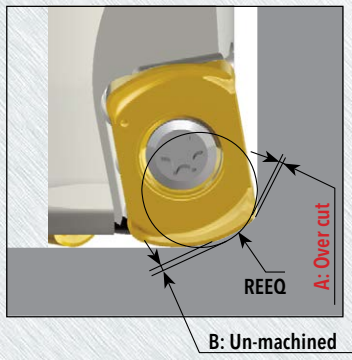


DIPOSFEED™ 11 HARDWARE NEW

| | Screw | Driver Handle | Driver Blade | Socket Head Cap Screw | Coolant Bolt | Torque Driver Handle | Preset Torque Bit | Torque Driver Bit | Wrench |
|------------------|-------------|---------------|--------------|-----------------------|--------------|----------------------|-------------------|-------------------|--------|
| 1TG1J-12025E2R01 | SM50-127-10 | DS-A00T | DS-T206B | - | - | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |
| 1TG1J-12030E2R01 | SM50-127-10 | DS-A00T | DS-T206B | - | - | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |
| 1TG1J-15016E2R01 | SM50-127-10 | DS-A00T | DS-T206B | - | - | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |
| 1TG1J-12015X8R01 | SM50-127-10 | DS-A00T | DS-T206B | - | - | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | 622MM |
| 1TG1J-15015X8R01 | SM50-127-10 | DS-A00T | DS-T206B | - | - | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | 622MM |
| 1TG1J-15015X9R01 | SM50-127-10 | DS-A00T | DS-T206B | - | - | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | 630MM |
| TG2J-20R01 | SM50-127-10 | DS-A00T | DS-T206B | SD-06-48 | SD-06-A6 | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |
| TG1J-20R01 | SM50-127-10 | DS-A00T | DS-T206B | SD-06-48 | SD-06-A6 | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |
| TG2J-25R01 | SM50-127-10 | DS-A00T | DS-T206B | SD-06-48 | SD-06-A6 | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |
| TG1J-25R01 | SM50-127-10 | DS-A00T | DS-T206B | SD-06-48 | SD-06-A6 | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |
| TG2J-30R01 | SM50-127-10 | DS-A00T | DS-T206B | SD-08-46 | SD-08-92 | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |
| TG1J-30R01 | SM50-127-10 | DS-A00T | DS-T206B | SD-08-46 | SD-08-92 | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |
| TG2J-40R01 | SM50-127-10 | DS-A00T | DS-T206B | SD-12-82 | SD-12-99 | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |
| TG1J-40R01 | SM50-127-10 | DS-A00T | DS-T206B | SD-12-82 | SD-12-99 | DS-A00-.25-T | DT-44-.25 | DS-T20B1 | - |



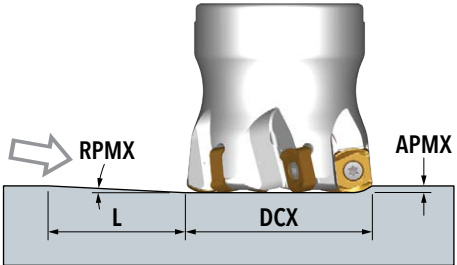
DIPOSFEED™ PROGRAMMING TECHNICAL DATA



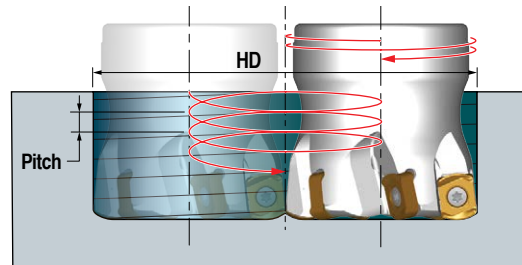
| Part Number | REEQ Program Radius Equivalent | A Over Cut | B Un-Machined |
|--------------|--------------------------------|------------|---------------------|
| UNLU0402M0TR | 0.035 | 0 | 0.01 |
| UNLU0603M0TR | 0.060 | 0 | .010 ---> .022 Max. |
| UNLU0904M0TR | 0.094 | 0 | 0.025 |
| UNLU1105M0TR | 0.120 | 0 | 0.035 |

DIPOSFEEED™ 04 RECOMMENDED RAMPING ANGLE NEW

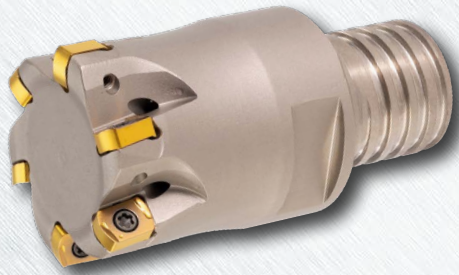
• Straight Ramping



• Helical Milling



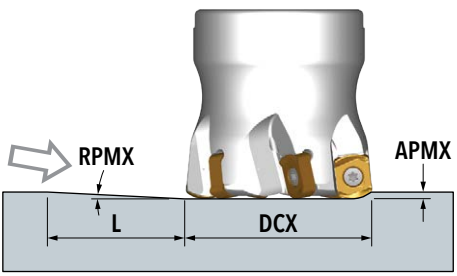
| DCX Cutting Dia. Max. | Straight Ramp Down | | | Helical Ramp Down | | | |
|-----------------------------|-------------------------|---------------------------|------------------|-------------------|-----------------|-------------------|-------|
| | RPMX Ramp Angle Max. | APMX Depth of Cut Max. | L Min. Length | HD Min. Dia. | HD Max. Dia. | Max. Pitch / Rev. | |
| .312 | .60° | .020 (.5MM) | 1.910 | 0.429 | - | 0.004 | |
| .375 | .75° | | 1.528 | - | 0.625 | 0.010 | |
| .394 | .90° | | 1.273 | 0.530 | - | 0.005 | |
| .438 | .85° | | 1.348 | - | 0.750 | 0.014 | |
| .500 | .95° | | 1.206 | 0.561 | - | 0.007 | |
| .625 | .65° | | 1.763 | - | 0.789 | 0.018 | |
| .750 | 1.2° | | 0.955 | 0.637 | - | 0.009 | |
| .875 | .95° | | 1.206 | - | 0.875 | 0.020 | |
| 1.000 | .8° | | 1.432 | 0.748 | - | 0.010 | |
| 1.250 | .6° | | 1.910 | - | 1.000 | 0.020 | |
| | | | | | 0.922 | - | 0.010 |
| | | | | | - | 1.250 | 0.020 |
| | | | | 1.202 | - | 0.020 | |
| | | | | - | 1.500 | 0.020 | |
| | | | | 1.450 | - | 0.020 | |
| | | | | - | 1.750 | 0.020 | |
| | | | | 1.700 | - | 0.020 | |
| | | | | - | 2.000 | 0.020 | |
| | | | | 2.198 | - | 0.020 | |
| | | | | - | 2.500 | 0.020 | |



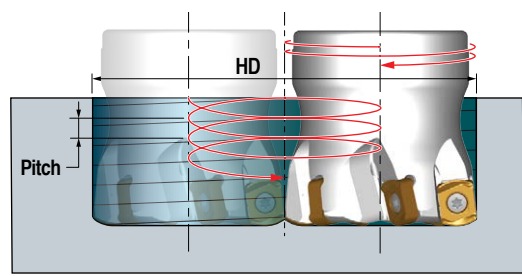


DIPOSFEEED™ 06 RECOMMENDED RAMPING ANGLE FORMERLY HI-FEED MINI

• Straight Ramping



• Helical Milling



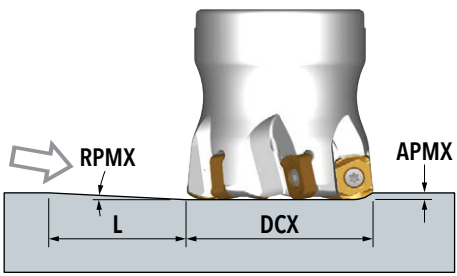
| DCX Cutting Dia. Max. | Straight Ramp Down | | | Helical Ramp Down | | |
|-----------------------------|-------------------------|---------------------------|------------------|-------------------|-----------------|-------------------|
| | RPMX Ramp Angle Max. | APMX Depth of Cut Max. | L Min. Length | HD Min. Dia. | HD Max. Dia. | Max. Pitch / Rev. |
| 0.625 | 1.5° | 0.028 | 1.069 | .875 | - | 0.020 |
| | | | | - | 1.25 | 0.050 |
| 0.750 | 1.5° | 0.032 | 1.222 | 1.092 | - | 0.025 |
| | | | | - | 1.500 | 0.060 |
| 0.875 | 1.0° | 0.043 | 2.463 | 1.312 | - | 0.020 |
| | | | | - | 1.750 | 0.045 |
| 1.000 | .95° | | 2.593 | 1.558 | - | 0.025 |
| | | | | - | 2.000 | 0.050 |
| 1.250 | .65° | | 3.790 | 2.058 | - | 0.025 |
| | | | | - | 2.500 | 0.040 |
| 1.500 | .5° | 4.927 | 2.556 | - | 0.025 | |
| | | | - | 3.000 | 0.040 | |
| 2.000 | .35° | 7.039 | 3.532 | - | 0.025 | |
| | | | - | 4.000 | 0.035 | |



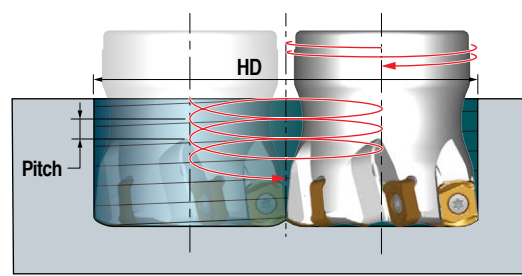


DIPOSFEEED™ 09 RECOMMENDED RAMPING ANGLE FORMERLY HI-FEED MDCI™

• Straight Ramping



• Helical Milling

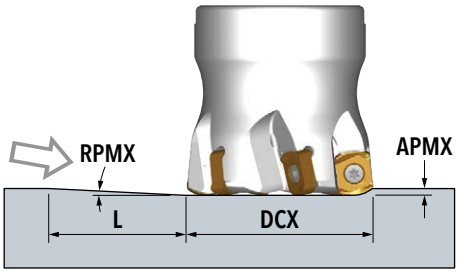


| DCX Cutting Dia. Max. | Straight Ramp Down | | | Helical Ramp Down | | | |
|-----------------------------|-------------------------|---------------------------|------------------|-------------------|-----------------|-------------------|-------|
| | RPMX Ramp Angle Max. | APMX Depth of Cut Max. | L Min. Length | HD Min. Dia. | HD Max. Dia. | Max. Pitch / Rev. | |
| 1.000 | 3.0° | 0.060 | 1.145 | 1.354 | - | 0.060 | |
| 1.250 | 2.0° | | 1.718 | 1.842 | - | | |
| 1.500 | 1.5° | | 2.291 | 2.338 | - | | |
| 2.000 | 1.0° | | 3.437 | 3.344 | - | | |
| 2.500 | .75° | | 3.437 | 4.336 | - | | |
| 3.000 | .5° | | 6.875 | 5.344 | - | | 5.000 |
| | | | | - | - | | 6.000 |

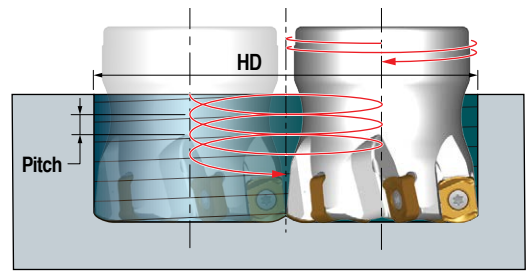


DIPOSFEED™ 11 RECOMMENDED RAMPING ANGLE NEW

• Straight Ramping



• Helical Milling



| DCX Cutting Dia. Max. | Straight Ramp Down | | | Helical Ramp Down | | |
|-----------------------------|-------------------------|---------------------------|------------------|-------------------|-----------------|-------------------|
| | RPMX Ramp Angle Max. | APMX Depth of Cut Max. | L Min. Length | HD Min. Dia. | HD Max. Dia. | Max. Pitch / Rev. |
| 1.250 | .45° | 0.078 | 10.020 | 1.760 | 2.500 | 0.010 |
| 1.500 | .50° | | 9.018 | 2.280 | 3.000 | 0.020 |
| 2.000 | .50° | | 9.018 | 3.200 | 4.000 | 0.030 |
| 2.500 | .45° | | 10.020 | 4.182 | 5.000 | 0.040 |
| 3.000 | .35° | | 12.883 | 5.180 | 6.000 | 0.055 |
| 4.000 | .30° | | 15.030 | 7.170 | 8.000 | 0.050 |
| | | | | | | 0.060 |

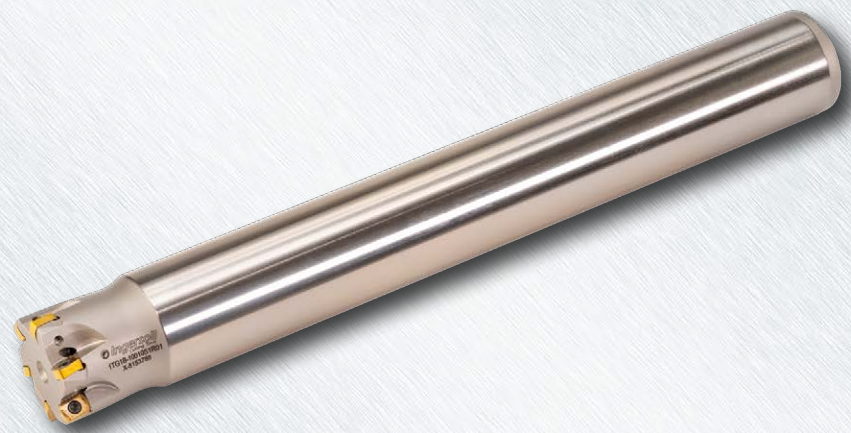




DIPOSFEED™ 04 OPERATING GUIDELINES NEW

| ISO | Materials | | | Vc Cutting Speed SFM | fz Feed/Tooth (inch) | Harder <-----> Tougher | | | Coolant |
|----------|--------------------------|--|------------------------------------|----------------------------|----------------------------|------------------------|--------|--------|---------|
| | Mat'l Group #VDI 3323 | Type | Examples | | | IN2504 | IN2505 | IN2530 | |
| P | 1 thru 5 | Non-alloy Steel | 1018, A36, 1045, A572, 1070 | 400-1000 | .007-.060 | | 1 | 2 | NO |
| | 6 thru 9 | Low-alloy Steel | 4140, 4340, P20, 8620, 300M | 300-900 | | 2 | 1 | 3 | |
| | 10, 11 | High-alloy Steel | H13, A2, D2, M2, T1 | 300-650 | | 2 | 1 | 3 | |
| M | 12 thru 13 | "Stainless Steel (Ferritic & Martensitic)" | 410, 416, 440 | 300-650 | .007-.030 | | 2 | 1 | YES |
| | 14 | Stainless Steel (Austenitic) | "303, 304, 316, 15-5, 17-4" | 300-550 | | | 2 | 1 | |
| K | 15 thru 16 | Gray Cast Iron | CLS. 20, 30, 45 | 500-1300 | .007-.040 | | 1 | | NO |
| | 17 thru 20 | Nodular Cast Iron | "60-40-18, 100-70-03" | | | | 1 | | |
| S | 31 thru 35 | High-Temp Alloys | Inconel, Hastelloy, Nimonic, Monel | 65-150 | .007-.025 | | 2 | 1 | YES |
| | 36 thru 37 | Titanium Alloys | 6AL-4V, 5Al-5Mo-5V-3Cr | 100-250 | | | 2 | 1 | |
| H | 38 thru 39 | Hardened Steel >48 | A2, 01, D2 | 160-350 | .007-.020 | 1 | 2 | | NO |

Note: Feed and speed recommendations are starting operating parameters. They are only guidelines from which further optimization should take place. Operating parameters are influenced by many machining variables. These variables may cause for reductions in feeds and speed or dramatic increases. Additionally, DOC and WOC may need to be revised to optimize the tools performance.





DIPOSFEEED™ 06 OPERATING GUIDELINES FORMERLY HI-FEED MINI

| ISO | Materials | | | Vc Cutting Speed SFM | fz Feed/Tooth (inch) | Harder <-----> Tougher | | | | | | Coolant |
|----------|--------------------------|--|------------------------------------|----------------------------|----------------------------|------------------------|--------|--------|--------|--------|--------|---------|
| | Mat'l Group #VDI 3323 | Type | Examples | | | IN2504 | IN2505 | IN2510 | IN2530 | IN2035 | IN7035 | |
| P | 1 thru 5 | Non-alloy Steel | 1018, A36, 1045, A572, 1070 | 400-1000 | .010-.060 | | 1 | | 2 | | | NO |
| | 6 thru 9 | Low-alloy Steel | 4140, 4340, P20, 8620, 300M | 300-900 | | 2 | 1 | | 3 | | | |
| | 10, 11 | High-alloy Steel | H13, A2, D2, M2, T1 | 300-650 | | 2 | 1 | | 3 | | | |
| M | 12 thru 13 | "Stainless Steel (Ferritic & Martensitic)" | 410, 416, 440 | 300-650 | .010-.030 | | | | 3 | 2 | 1 | YES |
| | 14 | Stainless Steel (Austenitic) | "303, 304, 316, 15-5, 17-4" | 300-550 | | | | | 3 | 2 | 1 | |
| K | 15 thru 16 | Gray Cast Iron | CLS. 20, 30, 45 | 400-750 | .020-.040 | | 2 | 1 | | | | NO |
| | 17 thru 20 | Nodular Cast Iron | "60-40-18, 100-70-03" | | | | 2 | 1 | | | | |
| S | 31 thru 35 | High-Temp Alloys | Inconel, Hastelloy, Nimonic, Monel | 65-150 | 0.010-.030 | | | | 3 | 2 | 1 | YES |
| | 36 thru 37 | Titanium Alloys | 6AL-4V, 5Al-5Mo-5V-3Cr | 100-250 | | | | | 3 | 2 | 1 | |
| H | 38 thru 39 | Hardened Steel >48 | A2, 01, D2 | 160-350 | .010-025 | 1 | 2 | | | | | NO |

Note: Feed and speed recommendations are starting operating parameters. They are only guidelines from which further optimization should take place. Operating parameters are influenced by many machining variables. These variables may cause for reductions in feeds and speed or dramatic increases. Additionally, DOC and WOC may need to be revised to optimize the tools performance.





DIPOSFEEED™ 09 OPERATING GUIDELINES FORMERLY HI-FEED MDT™

| ISO | Materials | | | Vc Cutting Speed SFM | fz Feed/Tooth (inch) | Harder <-----> Tougher | | | | | | Coolant |
|----------|--------------------------|--|------------------------------------|----------------------------|----------------------------|------------------------|--------|--------|--------|--------|--------|---------|
| | Mat'l Group #VDI 3323 | Type | Examples | | | IN2504 | IN2505 | IN2510 | IN2530 | IN2035 | IN7035 | |
| P | 1 thru 5 | Non-alloy Steel | 1018, A36, 1045, A572, 1070 | 400-1000 | .010-.060 | | 1 | | 2 | | | NO |
| | 6 thru 9 | Low-alloy Steel | 4140, 4340, P20, 8620, 300M | 400-850 | .015-.118 | 2 | 1 | | 3 | | | |
| | 10, 11 | High-alloy Steel | H13, A2, D2, M2, T1 | 300-600 | .010-.100 | 2 | 1 | | 3 | | | |
| M | 12 thru 13 | "Stainless Steel (Ferritic & Martensitic)" | 410, 416, 440 | 330-700 | .010-.100 | | | | 3 | 2 | 1 | YES |
| | 14 | Stainless Steel (Austenitic) | "303, 304, 316, 15-5, 17-4" | 260-560 | .010-.080 | | | | 3 | 2 | 1 | |
| K | 15 thru 16 | Gray Cast Iron | CLS. 20, 30, 45 | 500-1300 | .020-.040 | | 2 | 1 | | | | NO |
| | 17 thru 20 | Nodular Cast Iron | "60-40-18, 100-70-03" | | | | 2 | 1 | | | | |
| S | 31 thru 35 | High-Temp Alloys | Inconel, Hastelloy, Nimonic, Monel | 65-200 | .010-.040 | | | | 3 | 2 | 1 | YES |
| | 36 thru 37 | Titanium Alloys | 6AL-4V, 5Al-5Mo-5V-3Cr | 100-250 | .010-.060 | | | | 3 | 2 | 1 | |
| H | 38 thru 39 | Hardened Steel >48 | A2, 01, D2 | 160-375 | .010-.080 | 1 | 2 | | | | | NO |

Note: Feed and speed recommendations are starting operating parameters. They are only guidelines from which further optimization should take place. Operating parameters are influenced by many machining variables. These variables may cause for reductions in feeds and speed or dramatic increases. Additionally, DOC and WOC may need to be revised to optimize the tools performance.

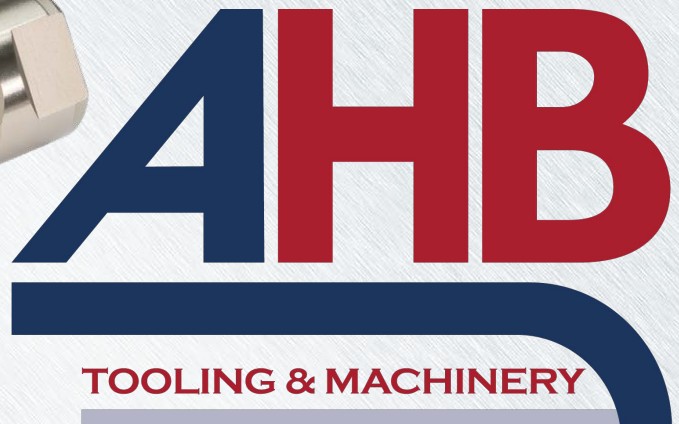




DIPOSFEED™ 11 OPERATING GUIDELINES NEW

| ISO | Materials | | | Vc Cutting Speed SFM | fz Feed/Tooth (inch) | Harder <-----> Tougher | | | | Coolant |
|----------|--------------------------|--|------------------------------------|----------------------------|----------------------------|------------------------|--------|--------|--------|---------|
| | Mat'l Group #VDI 3323 | Type | Examples | | | IN2504 | IN2505 | IN6537 | IN2530 | |
| P | 1 thru 5 | Non-alloy Steel | 1018, A36, 1045, A572, 1070 | 400-1000 | .012-.160 | | 2 | 1 | | NO |
| | 6 thru 9 | Low-alloy Steel | 4140, 4340, P20, 8620, 300M | 300-900 | | 3 | 2 | 1 | | |
| | 10, 11 | High-alloy Steel | H13, A2, D2, M2, T1 | 300-650 | | 3 | 2 | 1 | | |
| M | 12 thru 13 | "Stainless Steel (Ferritic & Martensitic)" | 410, 416, 440 | 300-650 | .012-.100 | | 2 | | 1 | YES |
| | 14 | Stainless Steel (Austenitic) | "303, 304, 316, 15-5, 17-4" | 300-550 | | | 2 | | 1 | |
| K | 15 thru 16 | Gray Cast Iron | CLS. 20, 30, 45 | 500-1300 | .012-.060 | | 1 | | | NO |
| | 17 thru 20 | Nodular Cast Iron | "60-40-18, 100-70-03" | | | | 1 | | | |
| S | 31 thru 35 | High-Temp Alloys | Inconel, Hastelloy, Nimonic, Monel | 65-150 | .012-.060 | | 2 | | 1 | YES |
| | 36 thru 37 | Titanium Alloys | 6AL-4V, 5Al-5Mo-5V-3Cr | 100-250 | | | 2 | | 1 | |
| H | 38 thru 39 | Hardened Steel >48 | A2, 01, D2 | 160-350 | .012-.080 | 1 | 2 | | | NO |

Note: Feed and speed recommendations are starting operating parameters. They are only guidelines from which further optimization should take place. Operating parameters are influenced by many machining variables. These variables may cause for reductions in feeds and speed or dramatic increases. Additionally, DOC and WOC may need to be revised to optimize the tools performance.



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