### Advanced Drilling Precision Drilling - Every Time



Kompania Narzędziowa "HERMES" Sp. z o.o. ul. Sarni Stok 73 a, 43-300 Bielsko-Biała, Polska; tel: +48 33 821 41 90-91

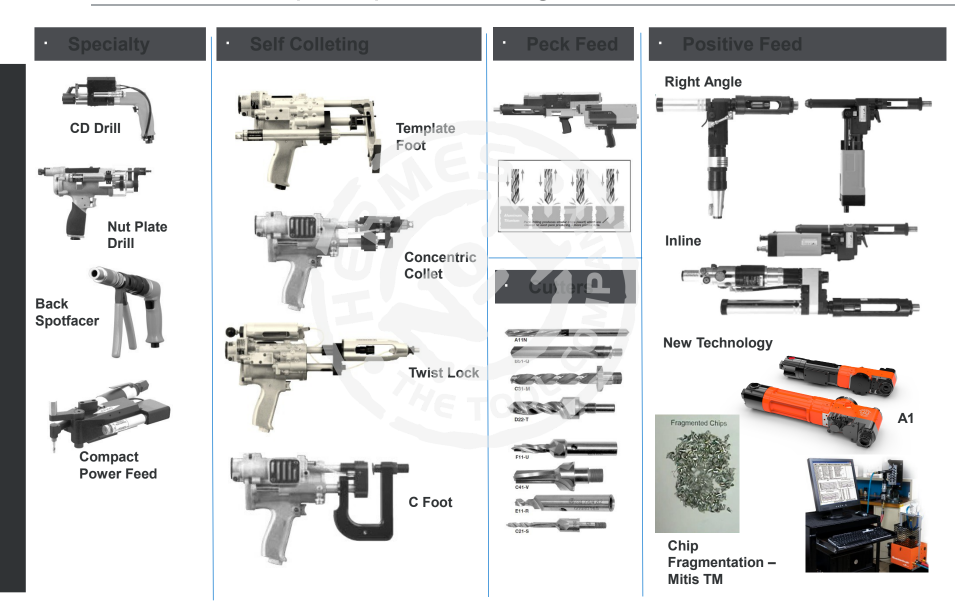
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www.hermestools.eu

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#### The most complete product range

#### Recoules Quackenbush





# Our four inevitable drilling machines, presentation of the Best Sellers...



#### 20932 (RA) / 20952 (IL)

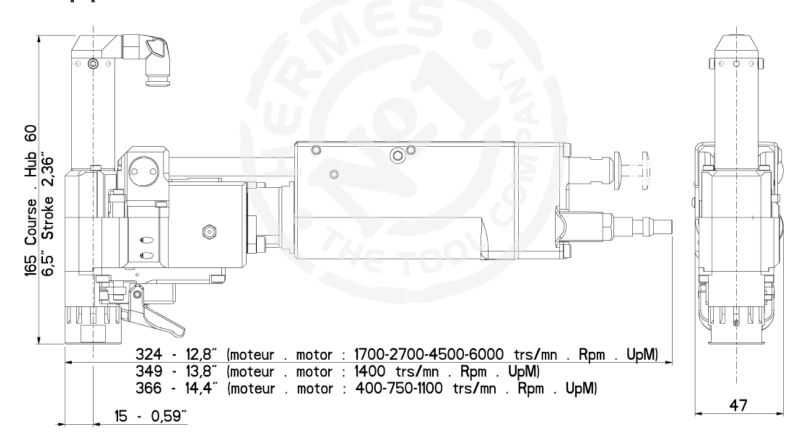
- Performance and modularity at your service
  - Motor power: 1,2hp 883W
  - Spindle speed: 400 750 1100 1400 – 1700 – 2700 – 4500 – 6000rpm
  - Feed in/rev (mm/rev):
    .0006 (0,015) .0012 (0,03) .002
    (0,05) .0028 (0,07) .004 (0,10)
  - Std stroke: 2.36"
  - Cutter attachement: 1/4"-28f,
     5/16"-24f and 3/8"-24f





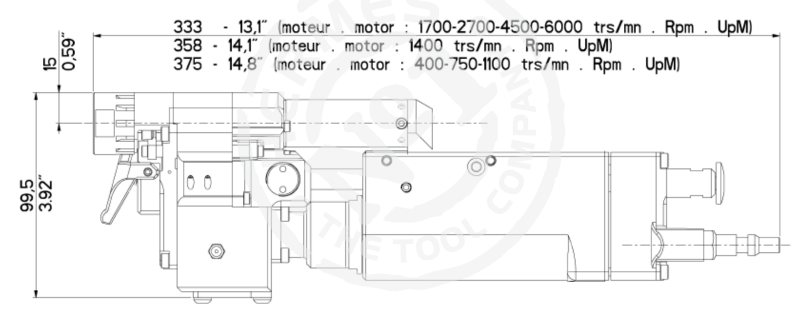
#### 20932 (RA) / 20952 (IL)

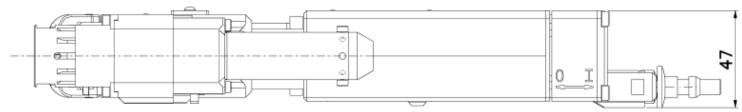
 Reduced overall for constraining applications - 20932



#### 20932 (RA) / 20952 (IL)

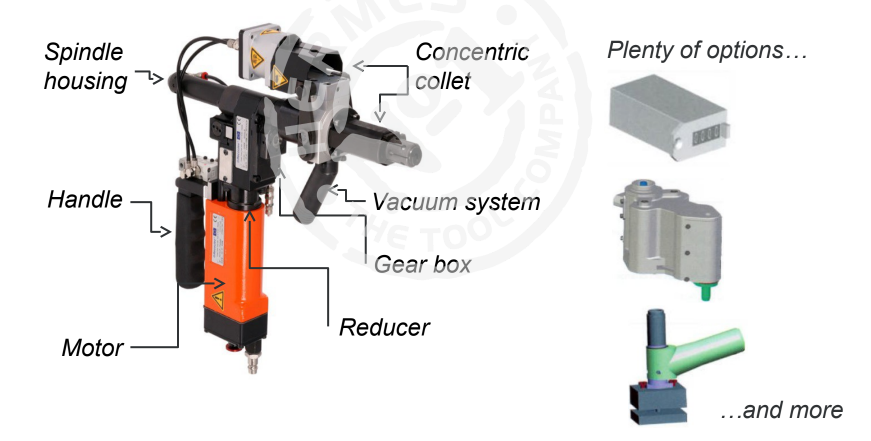
 Reduced overall for constraining applications - 20952





#### 20932 (RA) / 20952 (IL)

 Key components & options for each customer requirement



#### 20942 (RA) / 20962 (IL)

- Drill and countersink application for wide range of materials
  - Motor power: 1,2hp 883W
  - Spindle speed: 400 750 1100 1400 – 1700 – 2700 – 4500 – 6000rpm
  - Feed in/rev (*mm/rev*):
    .0006 (0,015) .0012 (0,03) .002
    (0,05) .0028 (0,07) .004 (0,10)
  - Std stroke: 2.36"
  - Cutter attachement: 1/4"-28f,
     5/16"-24f and 3/8"-24f

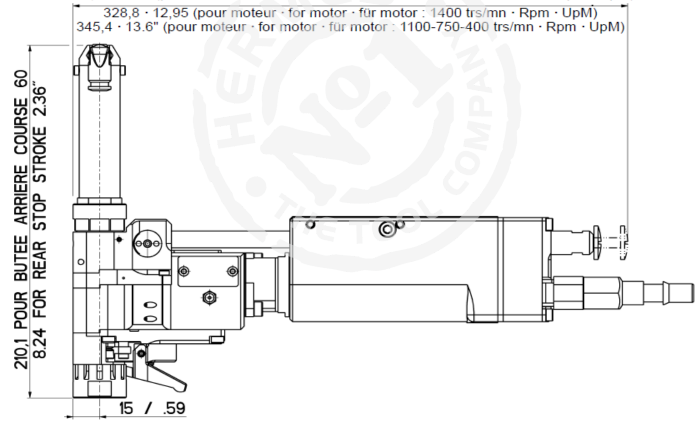




#### 20942 (RA) / 20962 (IL)

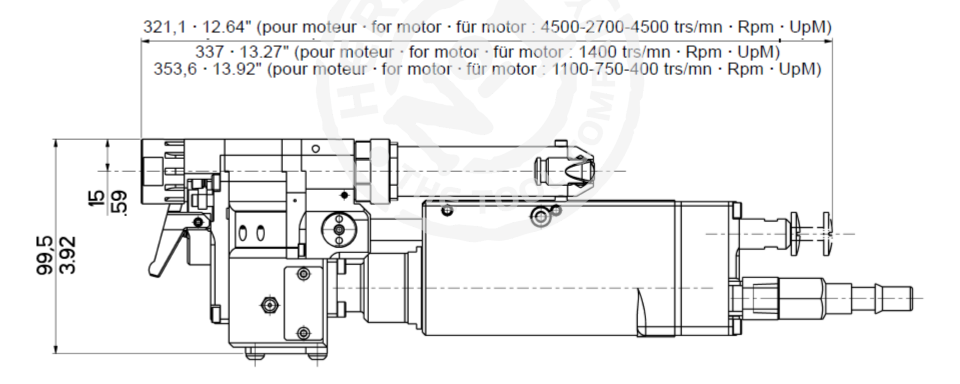
 Reduced overall for constraining applications - 20942

312,8 · 12.32 (pour moteur · for motor · für motor : 4500-2700-1700 trs/mn · Rpm · UpM)



#### 20942 (RA) / 20962 (IL)

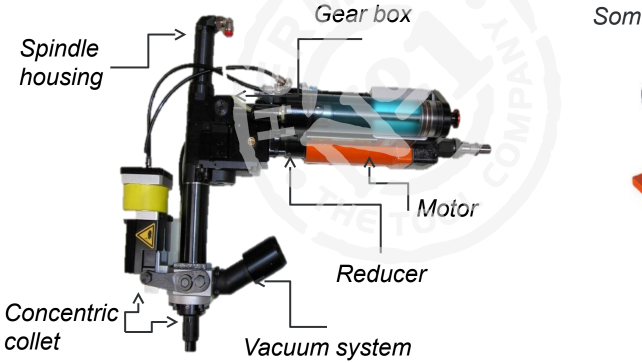
 Reduced overall for constraining applications - 20962





#### 20942 (RA) / 20962 (IL)

 Durable components & judicious options



Some optional parts...

#### The Best Sellers

#### Recoules Quackenbush

#### A1

- New modular design fully automatic tool
  - Improved durability 300 000 cycles
  - Greater hole capacity
  - Improved mechanical design to minimize spindle jam
  - Configurable error proofing reduces defects
  - Easy (10 minute) feed gear change or Mitis change
  - Integral Easy Access Mitis









- Capacity .1285" Drill/ .
   250" Countersink\*
- .6"/15mm Feed Stroke, 7/16"/11mm Clamp Stroke
- Power 0.7hp/0.5kW
- Weight 5lbs/2.3Kg\*
- RPM 600/6000
- Minimum Countersink Depth Accuracy of
  - ./ 004"

2QNPD Nutplate Drill





### We are already working on your future applications...





#### 20802 Mini C-Clamp

- The Most Compact ADE on the Market!
  - Dedicated to holes up to 10 mm
  - 0,9 HP Pneumatic motor
  - Speed 500 to 3200rpm (6000 and 9000 ongoing)
  - Feed 0,07 to 0,14 mm/tr (.003 to .006 in/rev)
  - Less than 3 kg!! (6.6 lbs)
- Designed to Increase Quality
  - Due to its incredible small size and efficiency, this ADE can replace most **Already** available ! increase quality



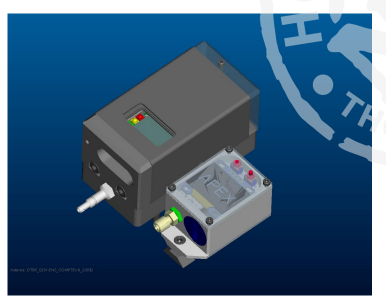


#### **Product Improvement Overview**

#### Recoules Quackenbush

#### **New E-COUNTER**

- The Smallest Colored Screen Counter on the Market!
  - Cycle Time monitoring
  - Process control





#### Already available !

#### **Product Improvement Overview**

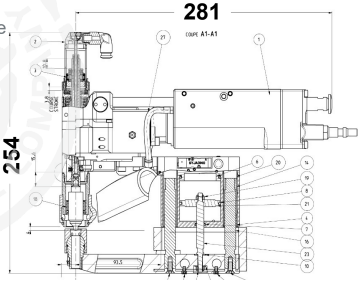
#### Recoules Quackenbush

 The 20942 qualities, associated to C-Clamp benefits

# C-Clamp integrated to one of the Best Sellers, the, 20942 machine

Prophetications with difficult access !

The future 20942 C-Clamp



plications with difficult access !

Available soon !



## ATG customer service & maintenance : Technicians & engineers always available for you...



#### **Customer Service & Maintenance**

 Ongoing communication with our customer during all the project, and even after !

 For every problem, a solution: we commit to quickly respond to your questions and comments

• 360° overview



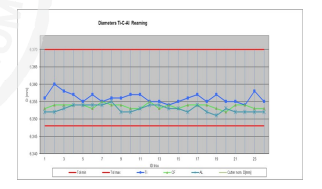
Recoules Quackenbush

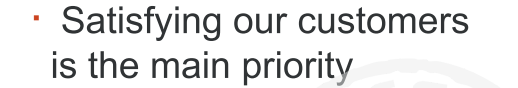


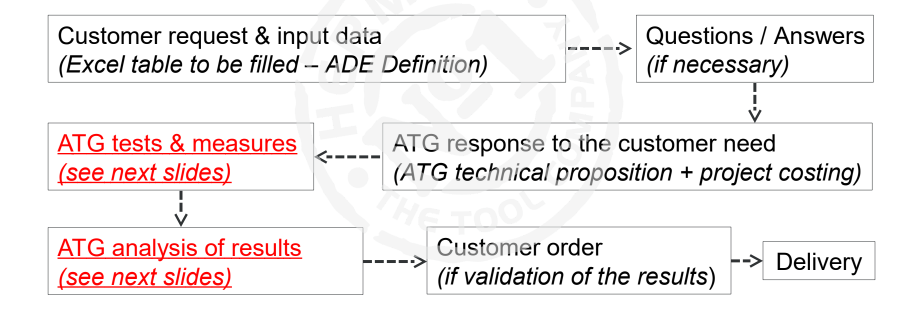
# Quality of products & services thanks to well-managed working methods...











Recoules

Ouackenbu

Customer proximity · Engineers & technicians at your service · Reactivity

- As a turn key solution provider (providing drilling machine + cutters), our team has developed a UNIQUE know-how in analyzing and optimizing drilling processes
- This capability has been possible by creating an analysis methods which has proven to bring clear advantages in developing turn key solutions. This method is based on:
  - Live measurement of the drilling torque
  - Live measurement of the drilling thrust
  - Live measurement of the machine speed
  - Analysis of the chip
  - Accurate measurement of the hole quality
  - Drilling machine power capabilities analysis

- The complete set of means available in our lab will be put at the customer disposable.
- A test plan will be agreed prior the test session to prepare the means





#### **Drilling Column**

- The ADE is installed in a position representative of the position it has in "real life", with or without lubrification, vacuum or cooling
- The lub, vacuum or cooling are representative of the customer's ones

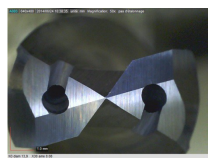
 To monitor the holes quality and the results obtained, the holes will be measured





Recoules Quackenbush

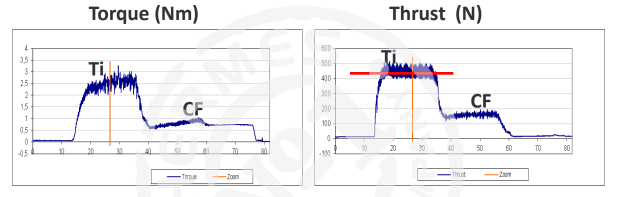




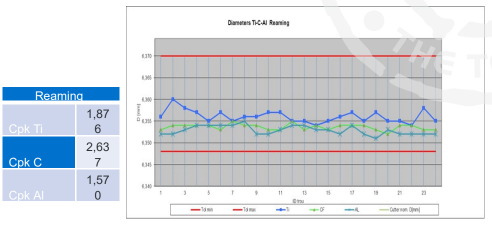
#### Control

- Hole Quality Control (Mitutoyo / Bowers)
- Tolerance precision diameters (Cpk)
- Ra, burrs and countersink variation
- Cutting tool wear development with microscope

 Once the analysis done, a report will be edited and transmitted to the customer with all the data recorded



Diameters (mm)







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- Strengthen with these data, the process will be understood by our customers that will have the freedom to:
  - Let the process « as is »
  - Eventually make some modifications to improve the process (cutter life, cycle time, hole quality...)
- Of course, the Team of APEX will be able to support and help if needed to propose changes or new solutions

#### Conclusions







# Thank you for your attention, any questions ?

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