





# Air-Operated Angle Grinders DIQ

- Access to technical documentation
- The tool and the operating process is continuously supervised
- Optimal use of the tool to achieve maximum effectiveness
- Possibility to obtain recommendations for best-suitable tool fitting any given application
- Compare different tools and/or operators

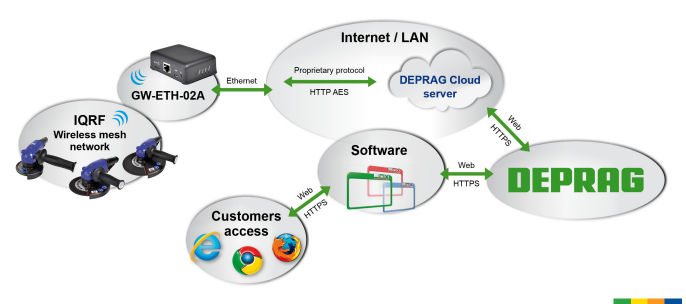
- Access data about air-consumption for improved production planning
- Optimization and effectiveness recommendation (for example grinding speed, tool load)
- Exact control of the service intervals; overview of individual repair expenditures
- Uptime of the tool
- Energy-saving = cost-saving

The developments of the 4th Industrial Revolution, Industry 4.0 / Smart Factory, now also applies to some of the DEPRAG INDUSTRIAL air-grinders. Those grinders are equipped with the revolutionary DIQ-technology that allows to continuously evaluate the current operating conditions of the tool!

All data are acquired during the actual work flow; it is continuously evaluated and stored on the web.

By utilizing a special IQRF Network - it operates in the frequency range of 868 MHz - the acquired data is made available via wireless output. The transfer takes place by a **Gateway** into the **LAN/Internet** and the data is stored in the **DEPRAG Cloud**.

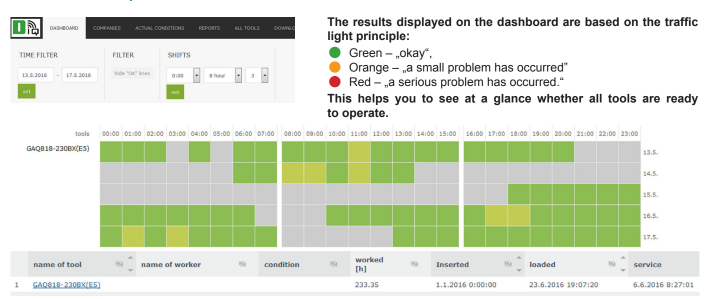
The principle of the data transfer, including communication:



# Industry 4.0 - Smart Factory - Air Grinders DIQ - Application

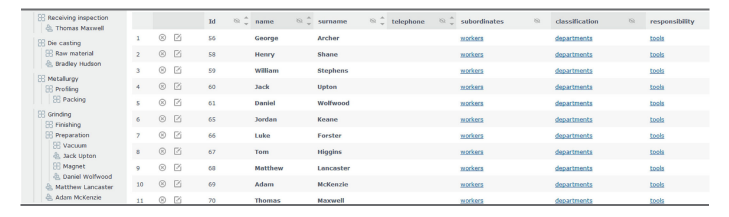
The intelligence embedded in the grinder does not require any external energy supply. It also works autonomously. Data is collected and transferred. The intuitive user interface guarantees easy data access.

### Dashboard - for quick overview of all tools



### **Detection of DIQ Tools**

The application detects all DIQ tools, allows registration of employees and tracking of each employee's tool use and the branched company structure. Each tool can be traced back to the person that was using it. The usage details of each tool is recorded. The application includes easy access to all technical documentation for each registered tool, including operating instructions, safety regulations and much more.



### **Registration Card for the DIQ Tool**

For each tool a separate registration card is generated. The following data – for example – are saved:

- Technical parameters (e.g. power, speed, weight)
- Serial number
- Initial day of operation, date of last service
- Total runtime of the tool
- Overview of all tool users
- Complete overview of all services (date, repair costs)



# Industry 4.0 - Smart Factory - Air Grinders DIQ - Application

The application is equipped with an information panel which displays the current status of the tools:

- Online status according to tool type
- Assigned user
- Current tool status OK, malfunction or similar, including information on hours of operation



The Card "Current Status": Last display indication, including the most recent executed service. An alert will be displayed when maintenance is required.

## Visualization of analyzed data

One of the main functions and advantages of the application is the visualization of the analyzed data. The working effectiveness of each tool can be displayed. The actual grinding speed is measured and compared with the optimum grinding speed. Furthermore, the average-, total and hourly air-consumption is displayed. The application tracks temperatures and the battery level.



The intelligent system continuously measures the registered tool and evaluates the tool in four level diagram:

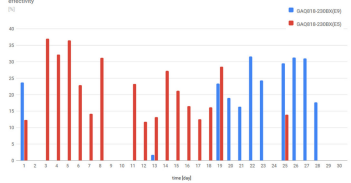
- the tool is not utilized (the tool is unnecessarily too powerful for it's application)
- optimal utilization (recommended loading)
- light overload (not recommended loading)
- severe overload (usage prohibited leads to significant shortening of the tool's lifespan)

If necessary, various tools can be compared with each other - as well as employees' performance. All data is displayed in a timeline: from single hours up to several months.

# Those responsible for the optimization of the production process have access to the following information:

- Current status of the tool (OK / NOT-OK)
- Assignment of the tool to a specific employee, under the selected organizational structure for the respective manufacturing process in the company.
- Online access to technical documentation, safety rules and parameters of a particular tool type.
- Time sequence of repairs of specific tool, incl. associated expenses.
- Operating time of the tool.
- Observance of the maintenance services.
- Reports and recommendations for attaining optimal efficiency.
- Comparison between different tools and individual employees.

# Displaying working efficiency of the grinder Comparison of two grinders of the type GAQ 818-230BX (April 2016) effectivity | OAQ818-230BX(E9)



Reports can be saved in XLS- Format, PDF or as a CSV document and can be used for further processing.



Thanks to the DIQ-technology, important and clear operational information is obtained, which is necessary for the optimization of the production process and the increase of its effectiveness. Lowering production-cost is crucial in this day and age, not only for the price of a product, but also for the profitability of a manufacturer.

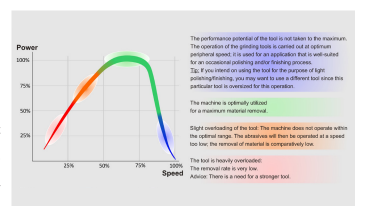
# Characteristics of the pneumatic tool with speed regulator

### **Power**

In order to use the grinder optimally, the tools should be operated with maximum power. To run pneumatic tools effectively, the power range should be between 40% and 100%.

## Air consumption and speed

DEPRAG grinders are equipped with a responsive speed regulator, with which the speed is kept almost constant even under differing loads. The speed regulator allows the adjustment of the peripheral speed, so that the maximum potential of pneumatic tools can be utilized for any given application. At the controlled idling, the air consumption is extremely low.



### **ACCESSORIES**

Software packages for DIQ application	License	Part No.
DACIC	monthly	6078981
BASIC - acce ss to basic data for air tools and operating hours	annual	6078983
MASTER - full access incl. graphical anlysis of all parameter pertaining	monthly	6078982
to the operational efficiency	annual	6078984
Access Areas	SW 1 "Basic"	SW 2 "Master"
Acquire all company owned DIQ-tools	Х	х
Develop Company Structure	X	X
Assign tools to company structure (tools are assigned to their fabrication area)	X	х
Operating Hours of the DIQ-tool	X	X
Combined cost for repairs	X	X
Tool chart	X	х
Access to online documentation	X	X
Tracking of periodic maintenance intervals	X	X
Current status (On-line, Off-line, Errors, Maintenance)	X	x
Dashboard		Х
Grinding Efficiency		X
Optimum grinding speed		х
Grinder workload (4 step - evaluation)		X
Air-consumption - average		X
Air-consumption - total		X
Actual working hours (timer)		X
Compare individual tools		X
Compare the different fabrication areas		X
Battery status		x

IQRF Gateway	Part Number
Device GW-ETH-02A (72D)	6080094
Device GW-ETH-02A (72D) incl. protective cover IP54	6022835A
Device GW-WIFI-01 (72D)	6080306
Device GW-WIFI-01 (72D) incl. protective cover IP54	6023053A
Device GAW-GSM-02A (72D)	6080379
Device GW-GSM-02A (72D) incl. protective cover IP54	6023082A
Device GW-ETH-02A (72D) IP54 (without GW)	6022802

For the data transfer from the grinder into the CLOUD storage, it is necessary to establish an IQRF network connection.

**GW-ETH-02A (72D)** (obj.č. 6080094)



**GW-WIFI-01(72D)** (obj.č. 6080306)



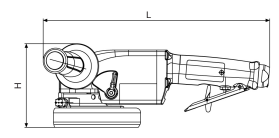


Krytování IP54 (without GW) (obj. č. 6022802)

**GW-xxx incl. protective cover IP54** (obj. č. 6022835A, 6023053A, 6023082A)

# SPECIFICATIONS - ANGLE GRINDERS WITH DIQ TECHNOLOGY

The design series of the grinders GAQ originates from the Grinder series GA 1,9 kW. For grinding discs of type 27, 41/42: - Ø 125 mm, Ø 150 mm, Ø 180 mm, Ø 230 mm. Because of the reduced head height, it is possible to use these grinders in hard-to-reach areas. With vane motor.



For grinding discs	max. Ø		Ø 125 mr	n	Ø 150 mr	n	Ø 180 mn	1	Ø 230 mn	1
Safety lever on handle	Model Part No.		<b>GAQ 812</b> 6061275E		<b>GAQ 815</b> 6061275F		<b>GAQ 818</b> - 60612750		<b>GAQ 823-</b> 6061275H	
Speed (no load)	min <sup>-1</sup>		11 900	·	9 850		8 350		6 650	
Max. power output	kW	(hp)	1,9	(2.50)	1,9	(2.50)	1,9	(2.50)	1,9	(2.50)
Air consumption (no load)	m³/min	(cfm)	1,0	(35.30)	1,0	(35.30)	1,0	(35.30)	1,0	(35.30)
Air consumption (loaded)	m³/min	(cfm)	2,2	(77.7)	2,2	(77.7)	2,2	(77.7)	2,2	(77.7)
O.D. of grinding wheel	mm	(in)	125	(4.92)	150	(5.91)	180	(7.09)	230	(9.06)
I.D. of grinding wheel	mm	(in)	22,23	(.87)	22,23	(.87)	22,23	(.87)	22,23	(.87)
Max. thickness of grinding wheel	mm	(in)	3; 4; 6	(12,.16,.24)	3; 4; 6	(12,.16,.24)	4; 6; 8	(.16,.24,.32)	4; 6; 8	(.16,.24,.32)
Max. thickness of cutting-off wheel	mm	(in)	1; 1,6; 2	(.04,.06, .08)	1; 1,6; 2	(.04,.06, .08)	2,5; 3,2	(.10,.13)	2,5; 3,2	(.10,.13)
Max. radial speed	m/s	(ft/s)	80	(262.5)	80	(262.5)	80	(262.5)	80	(262.5)
Hose ID required	mm	(in)	16	(.63)	16	(.63)	16	(.63)	16	(.63)
Dimensions LxH	mm	(in)	323x110	(12.7x4.3)	323x110	(12.7x4.3)	323x119	(12.7x4.7)	323x119	(12.7x4.7)
Max. cutting depth	mm	(in)	30,5	(1.2)	43	(1.69)	58	(2.28)	83	(3.27)
Weight	kg	(lbs)	3,1	(6.83)	3,1	(6.83)	3,3	(7.28)	3,6	(127.12)
Spindle thread			M14		M14		M14		M14	
Air connection			thread 1/2	2" female	thread 1/2	2" female	thread 1/2	" female	thread 1/2	" female
Sound pressure level LpA according ČSN EN ISO 15744 (measurement uncertainty 3 dB)	dB		90		90		90		90	
SouSound pressure power LwA according ČSN EN ČSN EN ISO 15744 (measurement uncertainty 3 dB)	dB		101		101		101		101	
Vibration according ČSN EN ISO 28927-1 (measurement uncertainty 0,9 m/s²)	m/s²		2,8		2,3		2,9		3,7	

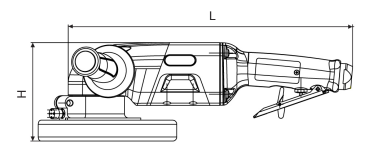
Specifications at 90 psi (6,3 bar)

Standard Equipment:	Part Number				
Hose nozzle G1/2"/LW 16	6013767	6013767	6013767	6013767	
Pin wrench	828832	828832	-	-	

Optional Accessories:	Part Number	Part Number				
Plug	-	-	-	-		
Swivel connector, G1/2"-12 mm, turnable	6078628	6078628	6078628	6078628		
Nozzle, G1/2", turnable (around the axis)	6021377	6021377	6021377	6021377		
Clamping nut (for type 41)	-	310186	310186	310184		
Additional handle	-	-	-	6018524A		
Safety Guard (for abrasive disks Typ 27, 41/42)	6022761A	6022730A	6022710A	6022710A		
Oil set for oil change in head, oil 150 ml	6022831A	6022831A	6022831A	-		
Device GW-ETH-02A (72D)	6080094	6080094	6080094	6080094		
Device GW-ETH-02A (72D) incl. protective cover IP54	6022835A	6022835A	6022835A	6022835A		
Device GW-ETH-02A (72D) IP54 (without GW)	6022802	6022802	6022802	6022802		
Software BASIC (monthly license)	6078981	6078981	6078981	6078981		
Software MASTER (annual license)	6078983	6078983	6078983	6078983		
Software BASIC (monthly license)	6078982	6078982	6078982	6078982		
Software MASTER (annual license)	6078984	6078984	6078984	6078984		

# SPECIFICATIONS - ANGLE GRINDERS WITH DIQ TECHNOLOGY

The design series of the grinders GAQ originates from the Grinder series 2,5 kW. For grinding discs of type 27, 41/42: Ø 180 mm, Ø 230 mm. Because of the reduced head height, it is possible to use these grinders in hard-to-reach areas. With vane motor.



For grinding discs	max. Ø		Ø 180 mm		Ø 230 mm	
Safety lever on handle	Model Part No.		<b>GAQ 818-250BX</b> 6060970D		<b>GAQ 823-250BX</b> 6060971D	
Speed (no load)	min <sup>-1</sup>		6 640		8 500	
Max. power output	kW	(hp)	2,5	(3.35)	2,5	(3.35)
Air consumption (no load)	m³/min	(cfm)	1,3	(45.90)	1,5	(52.97)
Air consumption (loaded)	m³/min	(cfm)	2,6	(91.81)	2,9	(102.40)
O.D. of grinding wheel	mm	(in)	180	(7.09)	230	(9.06)
I.D. of grinding wheel	mm	(in)	22,23	(.87)	22,23	(.87)
Max. thickness of grinding wheel	mm	(in)	4; 6; 8	(.16,.24,.32)	4; 6; 8	(.16,.24,.32)
Max. thickness of cutting-off wheel	mm	(in)	2,5; 3,2	(.10,.13)	2,5; 3,2	(.10,.13)
Max. radial speed	m/s	(ft/s)	80	(262.5)	80	(262.5)
Hose ID required	mm	(in)	16	(.63)	16	(.63)
Dimensions LxH	mm	(in)	347x121	(13,67x7.76)	347x121	(13,67x7.76)
Max. cutting depth	mm	(in)	54	(2.13)	79	(3.11)
Weight	kg	(lbs)	4,4	(9.7)	4,7	(1.36)
Spindle thread			M14		M14	
Air connection			thread 1/2" female		thread 1/2" female	
Sound pressure level LpA according ČSN EN ISO 15744 (measurement uncertainty 3 dB)	dB		91,5		87	
SouSound pressure power LwA according ČSN EN ČSN EN ISO 15744 (measurement uncertainty 3 dB)	dB		102,5		98	
Vibration according ČSN EN ISO 28927-1 (measurement uncertainty 0,9 m/s²)	m/s²	1,6			4,2	

Specifications at 90 psi (6,3 bar)

Standard Equipment:	Part Number			
Hose nozzle G1/2"/LW 16	6013767	6013767		
Allen key 5 mm	800448	800448		
O ring 18x2 mm	802517	802517		

Optional Accessories:	Part Number	
Plug	6072227	6072227
Swivel connector, G1/2"-12 mm, turnable	6078628	6078628
Nozzle, G1/2", turnable (around the axis)	6021377	6021377
Additional handle	-	6018524A
Oil set for oil change in head, oil 150 ml	6022831A	
Device GW-ETH-02A (72D)	6080094	6080094
Device GW-ETH-02A (72D) incl. protective cover IP54	6022835A	6022835A
Device GW-ETH-02A (72D) IP54 (without GW)	6022802	6022802
Software BASIC (monthly license)	6078981	6078981
Software MASTER (annual license)	6078983	6078983
Software BASIC (monthly license)	6078982	6078982
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