



# ANGLE GRINDERS AND VERTICAL GRINDERS

**TOOLS FOR THE SPECIALIST** 

PNEUMATIC



**HYDRAULIC** 



## SYSTEM CONCEPT



Various tool holders available



Handle is mountable on the left or on the right side



Type for underwater oparation with exhaust backwards







For grinding discs or rough grinding wheels



**Exhaust sidewise** 



Air connection



#### **PNEUMATIC**

Pneumatic angle grinders are available in different power classes and with different tool holders. Type 1 4311 0050 is also usable for underwater operation.



Type 1 4311... / 1 4312 ...



Type 1 5031-44 ...



Type 1 1488 ...



Type 1 2140 ... / 1 2150

		P	NEUMATIC		OPERATING PRESSURE	6 Bar	UNDERWATOPERATIO	$\sim$
ORDER NO.	Max. disc diameter	Valve type	Speed (free)	Power	Air consumption	Noise level LpA	Vibration level	Weight
	mm		rpm	kW	m³/min	dB(A)	m/s²	kg
1 5043 0020	20,00 (for our brushes)	Twist thrott		8,000 0.70	0.05	05.6	-0 E	2.0
1 5044 0010	80.00 (for cup brushes)	Lever valve	8,000		0.85	85.6	<2.5	1.9
1 5039 0020	120 00 (for rubber disco)	Twist thrott	le o non	0.70	0.05	05.6	<2.5	2.0
1 5040 0010	120.00 (for rubber discs)	Lever valve	8,000	0.70	0.85	85.6		1.9
1 4312 0010		Twist thrott	le		0.64	88.5		1.6
1 4311 0010		Lever valve	11,600	0.30			<2.5	1.7
1 4311 00501)		Lever valve			1.00			2.5
1 5031 0020	125.00 (for grinding discs/rough grinding wheels)	Twist thrott	le 0,000		0.85			2.0
1 5032 0010		Lever valve	8,000	0.70				1.9
1 5035 0020		Twist thrott		0.70				2.0
1 5036 0010		Lever valve	12,000					1.9
1 1488 0050	170 00 /f	Twist thrott		1.00	1.00 1.40	86.5	<2.5	1.0
1 1488 0150	178.00 (for grinding discs/rough grinding wheels)	Lever valve	7,200	1.00				4.3
1 2150 0010	180.00 (for grinding discs/rough grinding wheels)	Lever valve	7,200	3.60	3.90	98.5	<2.5	5.9
1 2140 0010	230.00 (for grinding discs/rough grinding wheels)	Lever valve	6,500	3.60	3.60	98.5	<2.5	6.0
Subject to technical change. <sup>1)</sup> to use for underwater operation Performance data at an operating pressure of 6 kg.							e of 6 bar.	

# TECHNICAL DATA

## SYSTEM CONCEPT



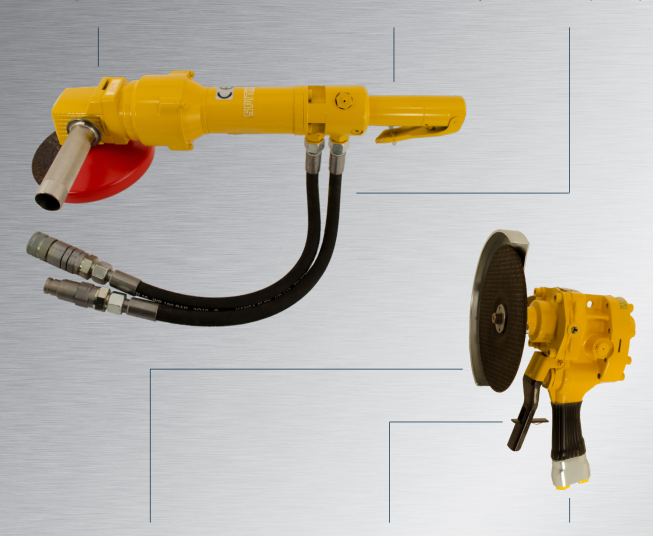
Disc diameter up to 180 mm



Lever valve with self lock



Hydraulic hoses with quick coupling



For grinding discs or rough grinding wheels



Lever valve with self lock



**Hydraulic connection** 



#### **HYDRAULIC**

Powerful angle grinder based on a hydraulic drive, maximum cutting and abrasion work, as well usable under water.



			HYDRA	ULIC 🔷		OPER PRES	ATING 90-140 SURE Bar	UNDERW. OPERATI	7001
ORDER NO.	Max. disc diameter (for underwater operation)	Valve type	Speed (free)	Power	Volu flow		Noise level LpA	Vibration level	Weight
	mm		rpm	kW	l/mi	n	dB(A)	m/s²	kg
1 1585 0010	180.00 (125.00) (for grinding discs/rough grinding wheels)	Lever valve	5,500	1.80	20		94.8	<2.5	7.6
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Subject to technical change.

Performance data at an operating pressure of 90 bar.

#### **HYDRAULIC**

The powerful vertical grinder, ideal for all hard grinding work, also usable for underwater work.



		HYDRAULIC	$\bigcirc$	OPER PRES	ATING 9 SURE		UNDERWATE OPERATION	
ORDER NO.	Max. disc diameter	Valve type	Speed (free)	Power	Volume flow	Noise level LpA	Vibration level	Weight
	mm		rpm	kW	l/min	dB(A)	m/s²	kg
1 2060 0010	230.00 (for grinding discs/rough grinding wheels)	Lever valve	3,600	3.50	20-45	98.0	3.0	5.8
Subject to tech	Subject to technical change. Performance data at an operating pressur			ing pressure (	of 90 bar.			

TECHNICAL DATA

## SYSTEM CONCEPT



Tool holder with protective hood



**Second handle** 



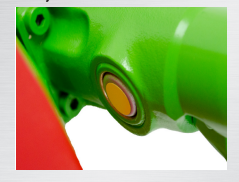
Lever valve with self retraction or twist throttle and sensor block



**Exhaust sidewise** 



Safety sensor block



Air connection



#### **PNEUMATIC**

Pneumatic vertical grinders are available in different power classes and disc diameters.





PNEUMATIC	A	OPERATING	6
THEOMATIC	$\oplus$	PRESSURE	Ва

ORDER NO.	Max. disc diameter Valve type Speed Power (free)		Air consumption	Noise level LpA	Vibration level	Weight		
	mm		rpm	kW	m³/min	dB(A)	m/s²	kg
1 1834 0010	125.00 (for grinding discs/rough grinding wheels)		12,200	1.20	1.25	94.8		2.6
1 1840 0010	100 00 (for grinding disco/rough grinding upools)		8.500	1.00	1.25	95.3		2.9
1 2034 0010	180.00 (for grinding discs/rough grinding wheels)	Lever valve	8,500	2.70	2.60	89.6	<2.5	4.4
1 2040 0010	230.00 (for grinding discs/rough grinding wheels)		6,500	2.30	2.30	98.3		4.7
1 2122 0010	350.00 (for grinding discs/rough grinding wheels)		5,100	3.75	3.20	98.5		10.5

Subject to technical change.

Performance data at an operating pressure of 6 bar.

# TECHNICAL DATA

### SYSTEM ACCESSORIES

#### **HOSES WITH LUBRICATOR**

We recommend to use hoses with lubricator when the service unit is not installed upstream to the machine.

ORDER NO.	Description
9 3610 0180	Hose 2.5 m, ID 10 mm, with automatic lubricator R 1/4"
9 3610 0350	Hose 2.5 m, ID 13 mm, with automatic lubricator R 1/2"



#### SERVICE UNITS

Portable service units for safe operation and protection of your grinder.

ORDER NO.	Pos.	Description
9 2406 0260	1	Portable service unit with pressure regulator 3/4"
9 2406 0630	2	Portable service unit with protection housing and pressure regulator 1/2"
9 2406 0650	2	Portable service unit with protection housing and pressure regulator 3/4"



#### **ACCESSORIES AND CONSUMABLES**

The easy and safe storage with our carrying case and the use of our multi oil guarantees the optimum condition of your machine.

ORDER NO.	Pos.	Description	For type
9 1301 0100	1	Spanner AF24 according to DIN894	
9 1417 0080	2	Pin type face spanner 11-60 (dia. 4) mm	
1 4310 6900		Handle assembly	1 4311, 1 4312
9 9910 0090	3	Carrying case	1 1470, 1 1472, 1 1474, 1 4312, 1 50
9 9902 0020	4	Pneumatic oil 50 ml	
9 9902 0470	5	Pneumatic oil 1000 ml	
9 9902 0120	6	Multi oil for cleaning and protection	
			More accessories on request



#### **GRINDERS RANGE**







