

# ATMOS

# **BOILERS FOR WOOD, LIGNITE AND BRIQUETTES**

(prices valid from 1st February 2023)

1. Wood g	1. Wood gasification boilers - WOOD GAS - with exhaust fan - with cooling loop							
type	output kW	logs length mm	class	recommended connection	price without VAT	price with 21% VAT [CZK	[.]	
DC 18 S	20	330	5	F1/F3	57.355,40	69.400,-		
DC 22 S	22	530	5	F1/F3	62.562,00	75.700,-		
DC 25 S	27	530	5	F1/F3	64.297,50	77.800,-		
DC 30 SX	30	530	5	F1/F3	65.950,40	79.800,-		
DC 32 S	35	530	5	F2/F4	71.405,00	86.400,-	AVADA	
DC 40 SX	40	530	5	F2/F4	73.884,30	89.400,-		
DC 50 S	49,9	730	4	_	85.785,10	103.800,-	,	
DC 105 S	105	530	5	_	193.057,90	233.600,-		
DC 150 S	150	730	5	_	213.057,90	257.800,-		

2. Wood ga	output kW	ion boilers logs length mm		NERATOR - V recommended connection	vood gas - wi price without VAT	th exhaust fan - w price with 21% VAT [CZk	
DC 15 GS	15	250	5 5	F2/F4	63.388,40	76.700,-	
DC 20 GS	20	330	5	F2/F4	68.925,60	83.400,-	
DC 25 GS	25	530	5	F2/F4	81.983,50	99.200,-	All and a second
DC 32 GS	32	530	5	F2/F4	83.636,40	101.200,-	AVADA
DC 40 GS	40	530	5	F2+PSC40-50	92.644,60	112.100,-	
DC 50 GSX	49	530	5	_	104.462,80	126.400,-	
DC 70 GSX	70	730	5	_	142.809,90	172.800,-	

3. Wood g	3. Wood gasification boilers - DOKOGEN - wood gas - with exhaust fan - with cooling loop								
type	output kW	logs length mm	class	recommended connection	price without VAT	price with 21% VAT [CZK]			
DC 18 GD	19	330	5	F2/F4	75.537,20	91.400,-			
DC 25 GD	25	530	5	F2/F4	90.413,20	109.400,-	Also A		
DC 30 GD	29,8	530	5	F2/F4	92.066,10	111.400,-	ATMIXEMENT		
DC 40 GD	40	530	5	F2+PSGD40-50	100.661,20	121.800,-			
DC 50 GD	49	530	5	_	109.421,50	132.400,-			
CAUTON - all	the DCxxC	D boiler models	must be	installed with accur	nulation tanks wit	h minimal volume of 55 l pe	er one installed kW!		

4. Wood gasification boilers - with ATMOS ACD 04 electronic control unit								
type	output kW	logs length mm	ı class	recommended connection	price without VAT	price with 21% VAT [C	ZK]	
DC 18 S	20	330	5	F1/F3	71.405,00	86.400,-		
DC 25 S	25/27	530	5	F1/F3	78.429,80	94.900,-		
DC 32 S	35	530	5	F2/F4	85.454,50	103.400,-		
DC 40 SX	40	530	5	F2/F4	87.933,90	106.400,-		
DC 25 GS	25	530	teo 5	F2/F4	95.702,50	115.800,-	ACD 04	
DC 32 GS	32	530	5	F2/F4	97.851,20	118.400,-		

The **electronic regulator** controls operation of the boiler (exhaust fan), pump in the primary circuit, three (four) heating circuits, DHW tank heating and controlling of solar heating system.

Boilers are equipped from production with all necessary sensors (ACD 04 sensors set with flue gas sensor).

				th automatic	_		
type	output kW	logs lengtl mm	1 class	recommended connection	price without VAT	price with 21% VAT [C	ZK]
With ATMO	S ACD	04 electron	nic equit	hermal controle	er		
DC 18 GD	19	330	5	F2/F4	94.958,70	114.900,-	
DC 25 GD	25	530	5	F2/F4	109.752,10	132.800,-	
DC 30 GD	30	530	5	F2/F4	111.322,30	134.700,-	
With ATMO	S AC32	2 basic elec	tronic co	ontroler			
DC 32 S	35	550	5	F2/F4	86.198,40	104.300,-	
DC 40 SX	40	550	5	F2/F4	88.677,70	107.300,-	

The automatic wood ignition is used for immediate or planned ignition of the boiler according to a time program (e.g. before arriving home in the afternoon or before arriving at the cottage) or according to the temperature of the accumulation tank.

A simple and quick ignition is ensured by the ignition spiral using a small amount of pellets (a handful).

- comfort with modern ATMOS ACD 04 equithermal controller for DC18GS, DC25GD, DC30GD boilers
- standard with ATMOS AC32 basic electronic controller equipped with a simple rotary wheel for setting the time (delay) or temperature of the accumulation tank when the fuel is automatically ignited for DC32S and DC40SX boilers.

6. Wood g	gasifica output kW	tion boile logs length mm		POD GAS - vecommended connection	price	n - with cooling price with 21% VAT [CZ]	•
DC 70 S	70	730	Ties 4	-	133.801,70	161.900,-	
DC 100	99	730	5	_	188.264,50	227.800,-	U

7. Zplyno type	<b>vací kot</b> l output kW	le na hně logs lengtl mm		- KOMBI - s recommended connection	odtahovým v price without VAT	ventilátorem - s ch price with 21% VAT [CZI	•
C 15 S	16	45	5	F1/F3	54.793,40	66.300,-	
C 18 S	20	60	5	F1/F3	56.942,10	68.900,-	
C 25 ST	25	90	5	F2+PSC25-35	68.512,40	82.900,-	
C 32 ST	32	110	5	F2+PSC25-35	74.297,50	89.900,-	
C 40 S	40	135	4	F2+PSC40-50	82.562,00	99.900,-	
C 50 S	48	135	5	_	98.264,50	118.900,-	

type	výkon kW	délka polen mm	třída	doporučené zapojení	cena bez DPH	cena s 21% DPH	
AC 16 S	18	45	5	F1/F3	54.793,40	66.300,-	
AC 16 S	26	Š	5	F1/F3	60.000,00	72.600,-	

### 9. Installation for boiler ATMOS with manually feeding up to 40 kW output

type

price without VAT price with 21 % VAT [CZK]

# Installation with Laddomat 22 and pump set GRA211 and manually controlled 3-way mixing valve for one heating circuit

ATMOS F1 Laddomat (15 - 30 kW) order code: P0601	45.785,10	55.400,-	_
for boilers: DC18S, DC22S, DC22SX, DC25S, DC30SX, C15S, C18S, AC16S, AC25S	MEN		# <del>I</del>
ATMOS F2 Laddomat (15 - 40 kW) order code: P0602	46.611,60	56.400,-	
for boilers: DC32S, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS, DC18GD, DC25GD, DC30GD	NEW		

The installation set contains: stainless steel piping, Laddomat X22 with ball valves for boiler circuit, ESBE set GRA211 without servoactutor for heating circuit, safety set KSG (containing air bleeding valve, safety pressure valve 2,5 Bar, manometre) two ball valves 6/4", special brass adapter with flat gasket, 6/4" blinder.

CAUTION: ATMOS F2 Laddomat (15 - 40 kW) installation we can use also for C25ST and C32ST boilers in case of buying of Pipe extension set - PSC 25 - 35 (order code: P0650), for C40S and DC40GS boilers in case of buying of Pipe extension set PSC 40 - 50 (order code: P0653) and for DC40GD boiler in case of buying of Pipe extension set PSGD 40 - 50 (order code: P0654).

2

Installation with pump set ESBE GSA211 for boiler circuit and pump set ESBE GRA211 for heating circuit with 3-way mixing valve with servoactuator. Recommended for boilers with electronic regulation ACD 03/04

**ATMOS F7 ESBE** (15 - 30 kW)

48.264,50

58.400,-

order code: P0607

for boilers:

DC18S, DC22S, DC22SX, DC25S, DC30SX,

C15S, C18S, AC16S, AC25S,

**ATMOS F8 ESBE** (15 - 40 kW)

48.677,70

58.900,-

order code: P0608

for boilers:

DC32S, DC40SX,

DC15GS, DC20GS, DC25GS, DC32GS,

DC18GD, DC25GD, DC30GD,

The installation set contains: stainless steel piping, pump set ESBE GSA211 with servoactuator (230 V/50 Hz/60 s) for boiler circuit, pump set ESBE GRA211 with servoactutor (230 V/50 Hz/60 s) for heating circuit, safety set KSG (containing air bleeding valve, safety pressure valve 2,5 Bar, manometre) two ball valves 6/4", special brass adapter with flat gasket, 6/4" blinder.

Installation (only boiler circuit) with Laddomat 22 and not connected pump set GRA211 and manually controlled 3-way mixing valve for one heating circuit

ATMOS F13 Laddomat (15 - 40 kW)

44.793.40

54.200,-

order code: P0613

for boilers:

DC18S, DC22S, DC22SX, DC25S, DC30SX, C15S, C18S, AC16S, AC25S,

DC32S, DC40SX, DC15GS, DC20GS, DC25GS, DC32GS, DC18GD, DC25GD, DC30GD

C25ST, C32ST,

DC18SP, DC25SP, DC30SPX, DC32SP

The installation set contains: stainless steel piping, Laddomat X22 with ball valves for boiler circuit, not connected separate ESBE pump set GRA211 without servoactutor for heating circuit, safety set KSG (containing air bleeding valve, safety pressure valve 2,5 Bar, manometre) two ball valves 6/4", special brass adapter with flat gasket, 6/4" blinder, tube set for different boiler types.

The installation sets are meant to be used for boilers made after 08/2021.

Installation ATMOS F5, F6, F7 and F8 - It is a professional stainless steel piping with diametre 35x1,5 mm made for keeping minimal temperature of returning water into the boiler using armature Laddomat 22 or 3-way mixing valve with servoactuator ESBE (60 s) at the return pipe.

The installation set contains circulation unit ESBE with 3-way mixing valve for preparing water for heating circuit. Versions F7 and F8 the 3-way mixing valve contains servoactuator ESBE (120 s) which is suitable to use with equithermal regulation ATMOS ACD 03/04.

Advantages: Completed entire installation for easy and fast connection of boiler by two 6/4" fittings with flat gasket. The installation contains all necessary components which are required by the producer (bleeding valve, safety pressure valve 2,5 Bar, manometre, two pumps, two ball valves, 3-way mixing valve and in version F7 and F8 with servoactuator).

The installation is either made for direct installation of boiler into the heating system or installation of boiler with accumulation tanks. The installation set allows in case of more complex heating systems upgrade up to two or three heating circuits by buying special manifold and necessary circulation unit.



#### Special accessories for more complex heating systems with manually feeding boilers up to 40 kW

#### Pipe extension set - PSC 25 - 35

1.528,90

1.850,-

The pipe extension set is used to extend the **ATMOS F6 Laddomat instalation** (15 - 40 kW) so that it can be used for **C25ST a C32ST** boilers.

It consists of two tubes with cap nuts and flat seals.

order code: P0650

#### Pipe extension set - PSC 40 - 50

2.413,20

2.920,-

The pipe extension set is used to extend the **ATMOS F6 Laddomat instalation** (15 - 40 kW) so that it can be used for **C40S, DC40GS** boilers.

It consists of two tubes with cap nuts, flat seals and nipples.

order code: P0653



#### Pipe extension set - PSGD 40 - 50

3.293,40

3.985,-

The pipe extension set is used to extend the **ATMOS F6 Laddomat instalation** (15 - 40 kW) so that it can be used for **DC40GD** boiler.

It consists of four tubes with cap nuts, flat seals and nipples.

order code: P0654



#### Pipe elbow set - OSD 15 - 40 - 6/4"

1.809,90

2.190,-

Is used to instal circulation unite (with spacing 125 mm) in to the horizontal position for boiler rooms with low ceiling.

order code: P0651



#### **Manifolds:**

**ATMOS/ESBE GMA421** 

4.628,10

5.600,-



two circuits - 6/4" ↑↓ 6/4" spacing 125 mm

order code: P0515

#### ATMOS/ESBE GMA431

5.537,20

6.700,-



three circuits - 6/4" ↑↓ 6/4" spacing 125 mm

order code: P0516

#### **Circulation units:**

ATMOS/ESBE GDA211

6.776,90

8.200,-

direct - 1" / 6/4" spacing 125 mm (DHW boiler heating)

order code: P0512



8.595,00

10.400,-

thermostatic 20 - 55 °C - 1" / 6/4" spacing 125 mm (underfloor heating)

order code: P0513



8.677,70

10.500,-

mixing without servoactuator - 1" / 6/4" spacing 125 mm (radiators)

order code: P0538



10.413,20

12.600,-

mixing with servoactuator 120 s - 1" / 6/4" spacing 125 mm (radiators/underfloor heating)

order code: P0514



### 10. Other equipment for the boiler conection and other accessories

price without VAT price with 21 % VAT [CZK]

Laddomat 22 with high efficiency pump (designed from 15 up to 100 kW)  - high efficiency pump WILO Yonos Para - 7,5 m	11.405,00	13.800,-	0
- including insulation kit			
Complet mixing kit			
Set ESP5/DN25 - order code: T0535 (Recommended to output 25 kW)	7.596,60	9.192,-	<b>CA</b>
Three-way mixing valve ESBE VRG131 - DN25 Actuator ESBE ARA 661 - 230 V - 120 s Pump Yonos PARA 25/1 - 6			
Set ESP6/DN32 - order code: T0536 (Recommended to output 40 kW)	7.956,10	9.627,-	
Three-way mixing valve ESBE VRG131 - DN32 Actuator ESBE ARA 661 - 230 V - 120 s Pump Yonos PARA 25/1 - 6			
Thermo - regul. control valve 60/65/70 °C - cast iron			
VTC511 25/70 °C - DN25 - Kvs9 VTC511 32/60 °C - DN32 - Kvs14 VTC512 40/60 °C - DN40 - Kvs17	2.388,40 2.735,50 2.907,40	2.890,- 3.310,- 3.518,-	
Thermo - regul. control valve 65/72 °C - brass			
TSV3 DN25 TSV5 DN32 TSV6 DN40 TSV8 DN50	1.408,00 1.771,00 2.354,00 2.728,00	1.704,- 2.143,- 2.848,- 3.301,-	
Three-way mixing valve - thread			
VRG 131 - DN25 - Kvs10 - ESBE VRG 131 - DN32 - Kvs16 - ESBE VRG 131 - DN40 - Kvs25 - ESBE	1.524,80 1.884,30 2.933,90	1.845,- 2.280,- 3.550,-	
Three-way mixing valve - iron - thread (clearance sa	ale)		
3G32 - ESBE	1.095,00	1.325,-	
Three-way mixing valve - weldable (clearance sale)			( SESSE
MIX AP DN 32	904,20	1.094,-	
<b>Actuator ESBE</b> ARA 661 - 230V - 120 s - 6 Nm <b>Actuator ESBE</b> ARA 651 - 230V - 60 s - 6 Nm	3.181,80 3.181,80	3.850,- 3.850,-	
Zone valve with switch			
(without electricity, closed) Z-SF25-2M1-1" (without electricity, open)	2.536,40	3.069,-	
O-SF25-2M1-1"	2.379,30	2.879,-	

High efficiency pumps WILO			I-
with digital display - universal type			
Yonos PICO 25/1 - 4, type RKA without cable Yonos PICO 25/1 - 6, type RKA without cable	4.462,00 4.709,90	5.399,- 5.699,-	
with grafic display - universal type			
Stratos PICO 25/1 - 4 without cable Stratos PICO 25/1 - 6 without cable	4.400,00 5.000,00	5.324,- 6.050,-	
Back flow valve without spring			
BUG 180-1" BUG 180-5/4" BUG 180-6/4"	424,00 581,00 841,30	513,- 703,- 1.018,-	© 100 mm m m m m m m m m m m m m m m m m
Ball valve			-
1" 5/4" 6/4"	227,20 379,20 482,10	275,- 459,- 583,-	
Filter			
Y 1" Y 5/4" Y 6/4"	216,50 416,50 519,00	262,- 504,- 628,-	
Safety valve for boiler			
1/2" - 2,5 bar 3/4" - 2,5 bar	190,10 333,90	230,- 404,-	20/2
Safety valve for cooling loop			
1/2" - 3/4" - 6 bar	244,00	295,-	•
Automatic deaeration valve			II
G 3/8" G 1/2"	209,90 224,80	254,- 272,-	v
<b>Manometer</b> D100 - 1/2" - 4 bar	491,70	595,-	
<b>Thermometer</b> for return pipe - into pocket DTP - M	154,80	187,-	
<b>Thermometer</b> for tube external d = 63 mm, 0 - 120 °C	198,00	240,-	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Waste gas thermometer DTU with pocket	1.010,70	1.223,-	of the part of the
Thermometer into accumulation tank - lenght 150 mm	396,70	480,-	in i
Pocket for thermometer or sensor into accumulation	tank		
pocket fot one thermometer or sensor - 200 mm pocket for three sensors - 230 mm	183,50 356,20	222,- 431,-	

Thermostatic mixing valves for heating DHW in accur	nulation		
tank with floating boiler and for floorheating			
ESBE VTA 322 - 1"- Kvs1.6 - 35 - 60 °C	1.699,20	2.056,-	
ESBE VTA 522 - 1"- Kvs3.2 - 20 - 43 °C	2.317,40	2.804,-	
ESBE VTA 522 - 1"- Kvs3.2 - 50 - 75 °C	2.317,40	2.804,-	THE PART OF THE
MT52, external 1", 20 - 70 °C MT52, external 5/4", 30 - 65 °C	2.150,40	2.602,-	The second second
M132, external 3/4, 30 - 65 C	2.680,50	3.243,-	
			70
Thermostatic valves for the overheating prevention			
Honeywell TS 131-3/4 ZA * 95 °C	1.442,10	1.745,-	6 ( Y)
Honeywell TS 131-3/4 ZA * 110 °C	1.624,00	1.965,-	
WATTS STS 20 * 97 °C	2.018,00	2.442,-	
BVTS - 3/4 A * 95 °C	1.579,30	1.911,-	
BVTS - 3/4A * 108 °C	1.751,20	2.119,-	0 -8-
Thermostat for the pump - external	355,00	430,-	
			2007
Safety pump thermostat under the boiler hood			
fixed setting on 95 °C	476,00	576,-	-9 4
fixed setting on 93°C	4/0,00	370,-	
Flue way Ø 152 mm, lenght 580 mm with sweeping	2 420 00	2.050	Savarose
door and socket for thermometer DTU	2.438,00	2.950,-	
Flue way Ø 180 mm, lenght 750 mm with	1.630,40	1.980,-	
sweeping door and socket for thermometer DTU	1 001 70	2.100	
Flue way Ø 200 mm, lenght 800 mm with sweeping door and socket for thermometer DTU	1.801,70	2.180,-	•
sweeping door and socket for thermometer DTO			
T1 0.150 11.1 11.1 1. (1	1 \		
Flue way Ø 152 - enamelled with lenght: (clearance s	sale)		
250 mm	330,80	400,-	
1000 mm with sweeping door	915,00	1.107,-	
250 mm with sweeping door 45° degree elbow with sweeping door	525,00	635,-	
43 degree elbow with sweeping door	824,80	998,-	
Draght regulator (reducer) for chimney	1.735,50	2.100,-	
Draght regulator (reducer) for chimney diameter 152 - 180 mm	1.733,30	2.100,-	
diameter 132 100 mm			
			2
			0/
Honeywell FR 124	686,00	830,-	
- draugh regulator	000,00	050,-	
			Concrete
Ashman			_
Ashpan	-04.00	0.55	
- small for spherical chamber - 400 mm	704,00	852,-	
- big for spherical chamber - 550 mm	704,00	852,-	
- big for boilers with roof in burning chamber	704,00	852,-	
			•

Accumulation tank without insulation - type DZ and DH

500 1	(DZ)	Ø 600/1970	12.892,60	15.600,-
600 1	(DZ)	Ø 750/1611	13.636,40	16.500,-
750 1	(DZ)	Ø 750/2010	15.206,60	18.400,-
750 1	(DH)	Ø 790/1750	15.950,40	19.300,-
800 1	(DH)	Ø 790/1910	16.281,00	19.700,-
10001	(DZ)	Ø 850/2065	18.099,20	21.900,-
10001	(DH)	Ø 790/2210	17.190,10	20.800,-

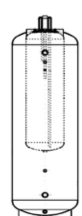


Accumulation tank with insulation thickness 100 mm - type DZ or DH

500 1 (DZ)       20.826,50       25.20         600 1 (DZ)       21.735,60       26.30         750 1 (DZ)       24.462,80       29.60         750 1 (DH)       24.876,00       30.10         800 1 (DH)       25.537,20       30.90         1000 1 (DZ)       29.586,80       35.80         1000 1 (DZ)       27.686,00       23.50	)0,- )0,- )0,-
1000 l (DZ) 29.386,80 33.80 1000 l (DH) 27.686,00 33.50	

Accumulation tank with floating DHW boiler without insulation - type DZ or DH

500 1	with boiler 200 l - type DZ	26.859,90	32.500,-
750 1	with boiler 200 l - type DZ	29.917,40	36.200,-
800 1	with boiler 200 l - type DH	29.669,40	35.900,-
1000 1	with boiler 200 l - type DZ	35.124,00	42.500,-

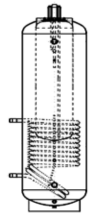


Accumulation tank with floating DHW boiler with insulation 100 mm - type DZ or DH

5001	with boiler 2001 - type DZ	35.041,70	42.400,-
7501	with boiler 200 l - type DZ	39.091,00	47.300,-
800 1	with boiler 200 l - type DH	38.925,60	47.100,-
10001	with boiler 200 l - type DZ	45.702,50	55.300,-

Acc. tank with floating DHW boiler140 l + coil for connecting solar without insulation - type DZ or DH

500 1	surface for solar - 1,7 m <sup>2</sup> - type DZ	29.752,10	36.000,-
750 1	surface for solar - 2,3 m <sup>2</sup> - type DZ	34.628,10	41.900,-
800 1	surface for solar - 2,3 m <sup>2</sup> - type DH	31.735,50	38.400,-
10001	surface for solar - 3,3 m <sup>2</sup> - type DZ	38.347,10	46.400,-



Acc. tank with floating DHW boiler140 l + coil for solar with insulation - type DZ or DH

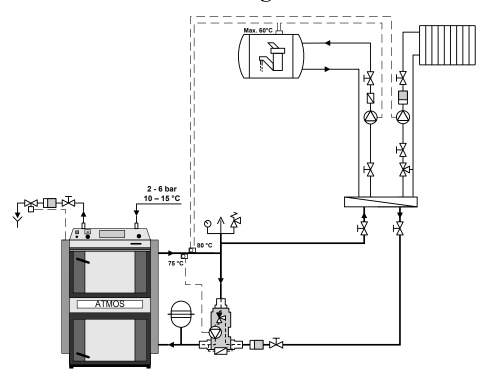
500 1	surface for solar - 1,7 m <sup>2</sup> - type DZ	37.851,30	45.800,-
750 1	surface for solar - 2,3 m <sup>2</sup> - type DZ	43.884,30	53.100,-
800 1	surface for solar - 2,3 m <sup>2</sup> - type DZ	41.074,30	49.700,-
1000 1	surface for solar - 3,3 m <sup>2</sup> - type DZ	48.892,60	59.200,-



TJ-M48x2 - 4,5 kW	4.159,00	5.032,-
TJ-M48x2 - 6 kW	4.402,00	5.326,-



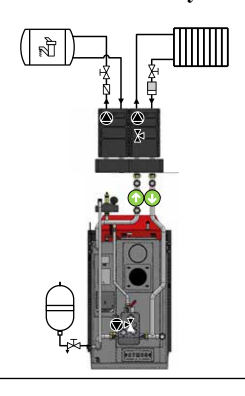
Sample of the boilers connection with manually feeding without accumulation tank with Laddomat 22 in boiler circuit, one heating circuit and circuit for DHW heating



Boiler with basic electromechanical regulation. Exhaust fan controlled by boiler (operating) thermostat based on water temperature outletting from the boiler.

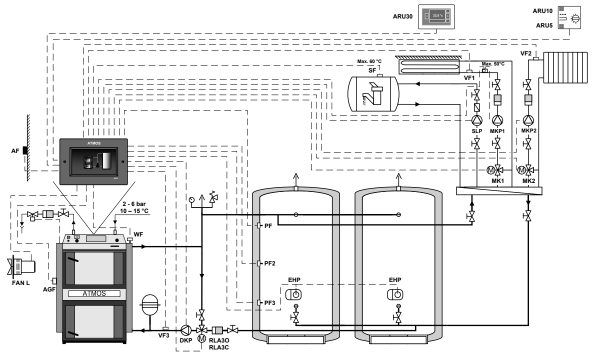
Pumps in boiler circuit and heating circuit are controlled by adding thermostats on pipe at the boiler outlet.

## Presentation of hydraulic version of the installation ATMOS F5 Laddomat extend by manifold and circuit for DHW heating



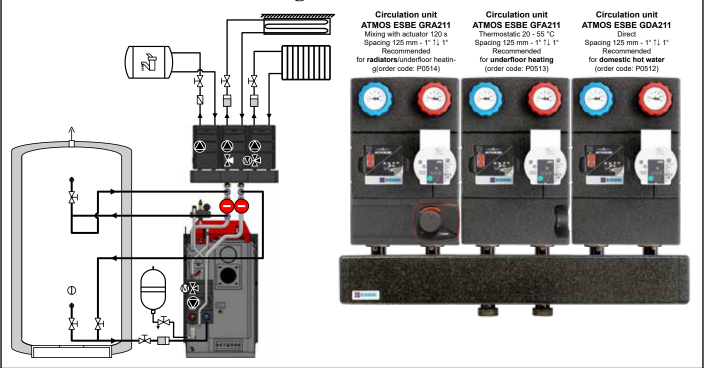


Sample of the boilers connection with manually feeding with accumulation tank with controller ATMOS ACD 03/04 which controlls the boiler circuit with three-way mixing valve with actuator, two heating circuits and circuit for DHW heating



The ACD 03/04 controller controls boiler operation (fan - FAN / PRESS), the boiler circuit pump (DKP), temperature of return water to boiler (RLA), two heating circuits (MK1, MK2), charging and discharge of accumulation tanks and the tank (boiler) for DHW heating (SLP).

Presentation of hydraulic version of the installation ATMOS F7 ESBE extend by manifold, one heating circuit (underfloor heating) and circuit for DHW heating



#### 11. Regulation unites

price without VAT price with 21 % VAT CZK]

Equithermal controller set **ACD 03** (code: S0103) 13.553,70 16.400,-

- recommended for pellet boilers (without flue gas sensor)

Equithermal controller set **ACD 03 AGF** (code: S0106) 15.289,30 18.500,-

- recommended for boilers with manual loading (with flue gas sensor)

Controller ATMOS ACD 03 (04) it is equithermal controll element for all boilers ATMOS burning solid fules, which is able to controll heating in three (four) heating circuit, hot domestic water heating, solar heating by solar collectors, optimal charging and discharging of accumulation tanks, authomatic switching between two boilers, (e.g. wood boiler and natural gas boiler) and complet operation of the boiler, extraction ventilator when there is need in heating system.



It is supplied with all necessary sensors and with connection terminal board for easy instalation into board of the boiler ATMOS.

Room unit (sensor) for controller ACD 03/04	1.289,30	1.560,-
ATMOS ARU5 (code: P0471)		



Room unit without screen for controller ACD 03/04	2.388,40	2.890,-
ATMOS ADIJIO (code: D0473)		



Room unit with touch screen for controller ACD 03/04	5.372,00	6.500,-
<b>ATMOS ARU30</b> (code: P0475)		



Indoor unit without screen for controller ACD 01	3.214,90	3.890,-
<b>SDW 10</b> (code: P0406)		



Indoor unit with screen for controller ACD 01	5.512,40	6.670,-
<b>SDW 20</b> (code: P0407)		



#### Jaroslav Cankař a syn ATMOS

Velenského 487,

294 21 Bělá pod Bezdězem

Czech Republic



Tel.: +420 326 70 14 04

Tel.: +420 326 70 14 14

E-mail: prodej@atmos.eu

E-mail: atmos@atmos.eu