



INDUSTRIAL ADDITIVE TECHNOLOGY



- DEVELOPMENT
- IMPLEMENTATION
- MANUFACTURING





MISSION

CREATION OF THE HI-TECH DIGITAL ADDITIVE MANUFACTURING ON THE BASIS OF MODULAR PRODUCTION-TECHNOLOGICAL COMPLEXES.

OBJECTIVES

• REDUCTION OF TERMS OF PRODUCTION PREPARATION OF SINGLE EXEMPLARS, SMALL SERIES OF PARTS FOR RESEARCH AND TECHNICAL DEVELOPMENT

- REDUCTION OF TERMS OF BATCH PRODUCTION PREPARATION
- DECREASING OF LABOR CONSUMPTION OF BATCH PRODUCTION
- MANUFACTURING OF COMPETITIVE PRODUCTS
- REDUCTION OF THE NUMBER OF TECHNOLOGICAL PROCESSES
- FLEXIBLE RECONFIGURATION OF PRODUCTION CAPACITIES FOR THE DEVELOPMENT OF NEW PRODUCTS WITHOUT TECHNOLOGICAL READJUSTMENT OF MANUFACTURING AT ANY STAGE OF DEVELOPMENT AND MASS PRODUCTION





APPLICATION AREA OF DIGITAL ADDITIVE MANUFACTURING







THE VISION OF ADDITIVE MANUFACTURING

- ADDITIVE THINKING
- ADDITIVE DEVELOPMENT
- ADDITIVE MATERIALS
- ADDITIVE EQUIPMENT
- ADDITIVE TRAINING







THE VISION OF ADDITIVE MANUFACTURING «DIRECT DIGITAL MANUFACTURING»







DIGITAL ADDITIVE TECHNOLOGY













MODULAR CASTING PRODUCTION







REDUCTION OF TERMS OF PRODUCTION PREPARATION







TRADITIONAL MANUFACTURING PROCESS OF SAND MOLDS

Core boxes with a complex forming elements



2016





DEVELOPING OF CASTING MOLDS

Digital technology



Sand-polymeric mold Mold dimensions – 600 x 500 x 380 mm.

Mold structure – 6 cores

Traditional technology



Sand-polymeric mold Mold dimensions – 600 x 500 x 380 mm.

Mold structure-23 cores

2016





DIGITAL ADDITIVE TECHNOLOGY





«CAD/CAM/CAE»



DIGITAL ADDITIVE MANUFACTURING



- ADDITIVE ENGINEERING
 - PROTOTYPING
 - MODELLING









COMPLEX «CAD/CAM/CAE»

ENGINEERING DEPARTMENT ON THE DESIGN OF CASTINGS, TOOLING AND DEVELOPMENT OF PRODUCTION TECHNOLOGY







DESIGN BASED ON ADDITIVE TECHNOLOGIES

TRADITIONAL TECHNOLOGY

ADDITIVE TECHNOLOGY













DESIGN OPTIMIZATION

MODELING OF CASTING

TRADITIONAL SAND CASTING MOLD

Dimensions : 480 x 370 x 280 mm Weight : 15 kg

Dimensions : 650 x 590 x 376 mm Weight : 33 kg

Dimensions: 850 x 750 x 400 mm Weight: 400 kg

Total of cores : 9 pcs. Weight of cores: - Minimum 10 kg - Maximum 82 kg

SHELL SAND CASTING MOLD

Dimensions : 480 x 370 x 280 mm Weight : 15 kg

Dimensions : 405 x 347 x 300 mm Weight : 17 kg

Dimensions : 530 x 415 x 380 mm Weight : 105 kg

Total of cores : 7 psc Weight of cores : - Minimum 3 kg - Maximum 20 kg

External cores: Wall thickness from 30 to 50 mm

Dimensions : 800 x 405 x 335 mm Casting weight : about 150 kg

Dimensions : 1000 x 575 x 520 mm Casting weight : about 280 kg

Dimensions : 1200 x 745 x 565 (Z) mm Weight of assembled mold : около 600 kg

Total of cores : 42 psc.

EQUIPMENT FOR 3D-PRINTING

- METAL POWDERS
- QUARTZ SAND
- CERAMIC POWDER MATERIALS

COMPLEX «SAND CASTING MOLDS»

TECHNOLOGICAL COMPLEX ADDITIVE MANUFACTURE OF SAND MOLDS AND CORES

PERFORMANCE COMPARISON OF THE EQUIPMENT FOR 3D-PRINTED MOLDS

S-15 (2008 year)

Number of job boxes: 1 Build volume: 1500 x 750x 700 mm Build speed: 13-27 L/h Operating time per job box: 44 h Sand consumption for full box: 1,2 t

Exerial (2015 year)

Number of job boxes: 2 Build volume: 2200 x 1200 x 700 mm Build speed: 300-400 L/h Operating time per job box: 12 h Sand consumption for full box: 12 t

RESEARCH INDUSTRIAL COMPLEX DIGITAL CASTING PRODUCTION

DIGITAL ADDITIVE MANUFACTURING

DIGITAL PART MATERALIZATION				Econe -				
24	S-Print			S-Max	S-Max+		Exerial	
	Furan	Phenol	Silicate	Furan	Phenol	Silicate	Furan	Silicate
Build volume	800 x 500 x 400 mm		l.	1800 x 1000 x 700 мм	1800 x 1000 x 600 mm		2200 x 1200 x 700 мм	
Job box capacity	160 л			1,260 л	1,080 л		3,696 л	
Build speed	20-36 л/ч	16-36 л/ч	16-18 л/ч	60-85 л/ч	60-85 л/ч	65-85 л/ч	300-400 л/ч	300-320 л/ч
Layer thickness	280-500 мкм	240 мкм	280-340 мкм	280-500 мкм	280-500 мкм	280-380 мкм	380-500 мкм	280-380 мкм
Print resolution	Х/Ү/Z 100 мкм			Х/Ү/Х 100 мкм	Х/Ү/Ζ 100 мкм	Х/Ү/Ζ 100 мкм	Х/Ү/Ζ 100 мкм	Х/Ү/Z 100 мкм
External dimensions	3270 x 2540 x 2860 mm		м	6900 x 3520 x 2860 мм	3860 x 2890 x 3470 mm		.8380 x 4030 x 4950 mm	
Weight	3,500 кг			6500 кг	5,800 кг		12,000 кг	
Electrical requirements (equipment)	400 В / З ~/N/PE/50-60 Гц макс. 6,2 кВт			400 В / 3 ~/N/PE/50-60 Гц макс. 6,3 кВт	400 В / 3 ~/N/РЕ/50-60 Гц макс. 6,2 кВт		400 В / 3 ~/N/РЕ/50-60 Гц макс. 21,5 кВт	
Electrical requirements (heater)	400 В / З ~/РЕ/50-60 Гц макс. 6,3 кВт			400 В / 3 ~/РЕ/50-60 Гц макс. 10,5 кВт	400 В / З ~/РЕ/50-60 Гц макс. 19,2 кВт		400 В / 3 ~/РЕ/50-60 Гц макс. 12,6 кВт	
Data interface	STL			STL	x1c, x1i		x1c, x1i	

3D PRINT OF CASTING MOLDS, MODEL TOOLING

3D PRINT OF CASTING MOLDS, MODEL TOOLING

OPERATING AREA OF THE SERIES PRODUCTION OF CASTING MOLDS

THE AUTOMATED AREA OF FORMS AND CORES COMPONENTS PRODUCTION

EXAMPLES OF COMPLETED ORDERS

COMPLEX «BURN-OUT CASTING MODELS»

TECHNOLOGICAL COMPLEX ADDITIVE MANUFACTURING OF BURN-OUT CASTING MODELS

	VX 1000	M-Flex	Innovent
Build volume	1000 x 600 x 500 mm	500 х 400 х 300 мм	300 х 200 х 150 мм
Job box capacity	300 л	60 л	9 л
Build speed	36 мм/ч	15 мм/ч	12 мм/ч
Layer thickness	100/300 мкм	80/150 мкм	150 мкм
Print resolution	до 600 dpi	до 600 dpi	До 300 dpi
External dimensions	2800 x 2400 x 2300 mm	1750 х 1850 х 2100 мм	1700 x 900 x 1500 мм
Weight	3,500 кг	1200 кг	450 кг
Electrical requirements	208-240 B / 3 ~	208-240 B / 3 ~	120 В / 1 ~ /60 Гц 230 В / 1 ~ /50 Гц
Data interface	STL	STL	STL

BURN-OUT CASTING MODELS FOR PRECISION CASTING

Dimensions : 510 x 370 x 180 mm Build volume : 3600000 mm3

Dimensions : 455 x 270 x 280 mm Build volume : 3130000 mm3

Dimensions : 580 x 290 x 87 mm Build volume : 1784900 mm3

Dimensions : 280 x 87 x 65 mm Build volume : 407600 mm3

Dimensions : 410 x 117 x 100 mm Build volume : 927000 mm3

Dimensions : 540 x 90 x 95 mm Build volume : 774100 mm3

Dimensions : 470 x 140 x 130 mm Build volume : 1021000 mm3

EXAMPLES OF COMPLETED ORDERS





COMPLEX «SHELL MOLDS»

TECHNOLOGICAL COMPLEX ADDITIVE MANUFACTURE OF SHELL CERAMIC MOLDS









ULTRASONIC TECHNOLOGY

- CASTING TECHNOLOGY
- INTENSIFICATION OF PROCESSES
- CONTROL



ANYTHING HAS IT'S OWN SOUND





Breakthrough in Ultrasonic assisted industrial Continuous Casting







CONTINUOUS ULTRASONIC PROCESSING APPLIED TO ALLOY







DESIGN OPTIONS APPLIED IN PROCESSING OF LIGHT ALLOY MELTS



Light Alloys Furnace Ultrasonically optimized







DEGASSING AND MODIFICATION OF ALLOY







ULTRASONIC SONOTRODE

Eigenfrequency=20080.339394 Surface: Total displacement (µm)









ALLOY MODIFICATION

Static Casting, Ultrasonically Assisted



2016





ALLOY MODIFICATION



AIScMg











GEARBOX HOUSING CASTING WITH AN APPLICATION OF MMM TECHNOLOGY







Brake Caliper: Nodularity test, Crack detection, Cold shut, Dimensional variations



Kia Pride Brake Caliper











NON-FERROUS METALSFERROUS METALS

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COMPLEX «ALLOY PREPARATION»

TECHNOLOGICAL COMPLEX PREPARATION OF ALLOY WITH SPECIAL PROPERTIES TO ENSURE HIGH-QUALITY CASTING







FLAMMABILITY OF STANDARD MAGNESIUM ALLOYS















COMPLEX «CASTING OF NON-FERROUS METALS»

SYSTEMS FOR MAGNESIUM AND ALUMINUM LOW PRESSURE CASTING AND GRAVITY CASTING WITH DOSING OF METAL







LOW PRESSURE CASTING SYSTEM







AREA LAYOUT OF LOW PRESSURE CASTING SYSTEM FOR MAGNESIUM AND ALUMINUM ALLOYS







AREA LAYOUT OF LOW PRESSURE CASTING SYSTEM FOR MAGNESIUM AND ALUMINUM ALLOYS



2016





DOSED GRAVITY CASTING







FURNACE FOR DOSED GRAVITY CASTING







TECHNOLOGICAL COMPLEX OF ALLOY PREPARATION AND DOSED GRAVITY CASTING







EXAMPLES OF COMPLETED ORDERS









EQUIPMENT OF NONDESTRUCTIVE CONTROL

OPTICAL SCANNINGCOMPUTER TOMOGRAPHY







COMPLEX «GEOMETRY CONTROL»

TECHNOLOGICAL COMPLEX OF GEOMETRY CONTROL WITH APPLICATION OF CONTACTLESS OPTICAL SYSTEM













CONTACTLESS OPTICAL DIGITIZATION AND INSPECTION OF GEOMETRY







COMPLEX «COMPUTER TOMOGRAPHY»

TECHNOLOGICAL COMPLEX OF NONDESTRUCTIVE CONTROL OF INTERNAL DEFECTS





















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- DEVELOPMENT
- IMPLEMENTATION
- MANUFACTURING













OFFICE OF THE INTERNATIONAL ENGINEERING CENTER







REGIONS OF BRANCHES LOCATION OF INTERNATIONAL ENGINEERING CENTER (ADM)



2016





PROJECT OF DIGITAL CASTING PLANT TO CAST MG AND AL PARTS «GREENFIELD»












DIGITAL ADDITIVE MANUFACTURING







DIGITAL ADDITIVE MANUFACTURING







DIGITAL ADDITIVE MANUFACTURING



THANK YOU.

