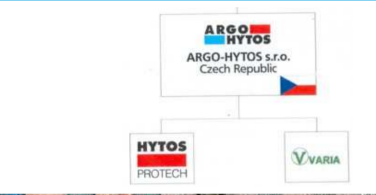
# A R G O HYTOS

# ARGO-HYTOS Protech Introduction of the Company

We produce fluid power solutions

# **Introduction of the Company**

History of the company:

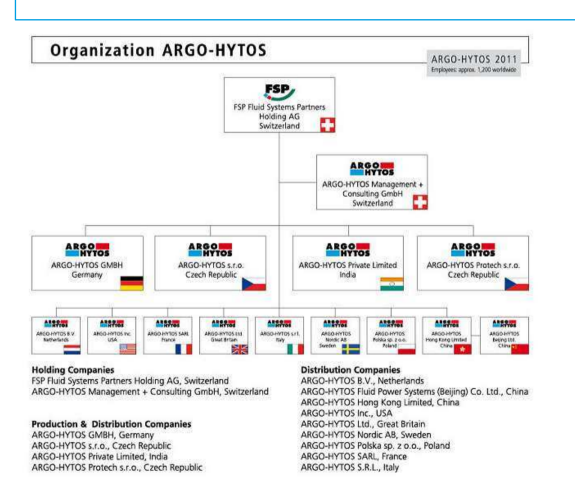




- first experience with the hydraulics is dated back to the year 1964
- beginning of project engineering as a part of VÍTKOVICE Research and Development Department (10 employees);
- year 1990 foundation of the project engineering department Hydraulics and Pneumatics in VÍTKOVICE Engineering (85 employees);
- year 1993 PJ 944 VÍTKOVICE divize podniky (65 employees);
- year 1994 VÍTKOVICE Hydraulics and Pneumatics s.r.o. (55 employees);
- HYTOS PROTECH appeared when HYTOS a.s. Vrchlabí purchased VÍTKOVICE Hydraulics and Pneumatics s.r.o. – beginning of our company with a new name is dated January 1, 1997 (26 employees in the year 2008).
- At the end of 2010, our firm transferred under the direct control of the holding FSP
- In 2011 the name change to the ARGO-HYTOS Protech sro.



# Introduction of the Company Introduction – Organisation ARGO - HYTOS



- turnover of organisation was above USD 178 millions
- employees approx. 1200
- main market: Germany 50%, Europe 40%, America 8%
- 70% of production was for primary producers, 30% - distribution companies
- filtration / fluid & motion control 60 / 40
- rate of mobile / industrial hydraulics 75 / 25



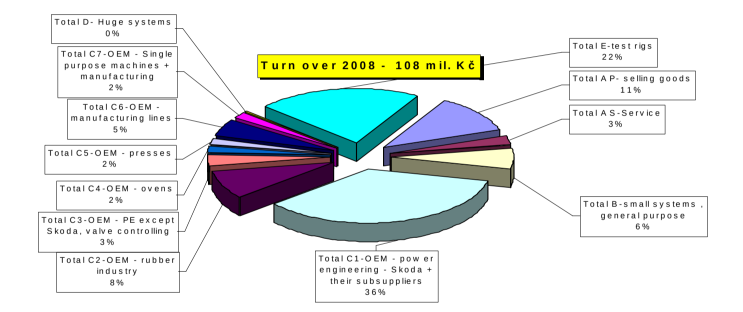
### Introduction of the Company Basic activities

- Hydraulics for various machinery and technological equipment in industry. The most important segments::
- sales of articles of commerce (especially products of ARGO-HYTOS group) group AP
- service activities group AS
- custom-designed power units acc. to specific requirements general industrial applications group B
- custom-designed power units especially for primary producers (OEM) group C subdivided into:
  - C1 energy industry Škoda Power and its subsuppliers
  - C2 rubber industry
  - C3 energy industry other companies + controlling of armatures
  - C4 furnaces
  - C5 pressing machines
  - C6 production lines
  - C7 single-purpose machines, working machines
  - C8 lubrication and cooling systems (a separate group since 2009)
  - C9 wood and paper industry (a separate group since 2009)
  - C10 water works (power plants, dams, weir gates, lifting bridges) (a separate group from 2010)
- hydraulic systems of large size group D
- hydraulic systems final products test stands with hydraulics group E
- we provide complete projects and deliveries in closed cycle **PROJECT - DOCUMENTATION - PRODUCTION - ASSEMBLY - COMMISSIONING - SERVICE**
- year 2008 turnover CZK 108 millions, gross profit CZK 17.6 millions



# Introduction of the Company Turn over

Page 4





# Introduction of the Company Customers group B

Custom-designed Hydraulic Power Units for General Purposes:

#### • Distinctiveness :

- compact solutions mostly pressure source and control elements being part of a reservoir;
- low repeatability of identical equipment, supply of a few pieces yearly;
- mostly without terminal box or electro-control system;
- often with no demand for larger scope of supply actuators (hydraulic cylinders, hydraulic motors), pipe-lines, commissioning;
- large portfolio of customers with occasional take-off and a number of end-users

#### • Main strong points - advantages :

- possibility to use some concepts of "series hydraulic power units" of mother company ARGO-HYTOS Vrchlabí;
- bargain material input for products of ARGO–HYTOS and also for standard products of other suppliers of ARGO–HYTOS group (e.g. electromotors, gear and variable displacement pumps, accumulators and coolers, reservoirs etc.);

- customer service from large engineering organization for reasonable price (know-how, high quality documentation, service group, availability of spare parts etc.).



# **Introduction of the Company**

Group B - examples



### **Custom-designed HPU**

- Serial No.: 08036
- Customer: ULBRICH HYDROAUTOMATIK s.r.o.
- Order No.: 8042/08
- Circuit diagram: 3-H-41 788
- Implementation date: July 2008
- Main parameters:
   reservoir volume
   pump
   electromotor
   working pressure
   working flow
   scope of dlivery
  - 100 dm<sup>3</sup> double gear pump 7,5 kW, 400/690 V,1500 rpm 14 MPa 20 dm<sup>3</sup>.min<sup>-1</sup> hydraulic power unit



# Introduction of the Company

## Customers group C1

Custom-designed Hydraulic Power Units for Škoda Power and its Subsuppliers (G-team, Tyco, Emmerson etc.):

#### • Distinctiveness :

- complex supply of hydraulics mostly hydraulic power unit, servo-actuators, working fluid, pipe-lines, commissioning and training;
- taking into account the equipment sophistication (danger of large damages and financial losses) it is necessary to implement a lot of specific demands see below;
- connection of electric items to terminal box mostly (especially on hydraulic power units) or by means of connectorsHarting (on servo-actuators);
- longer time schedule of particular job orders, similarity of hydraulic systems;
- job orders implemented worldwide in years 2007-2008 India, Pakistan, Finland, Denmark, Croatia, Germany and Russia, also lubrication and cooling systems in Romania, Chile, Turkey, Latvia
- Main strong points advantages:
- interesting price level, flexibility and adaptation by meeting the extremely high requirements set by branch and customer contrary to the dominant competitor Rexroth company especially as for turbines with lower output;
- making use of high technical erudition see description of typical demands;
- effort to constantly improve and modify technical solutions unlike the opposite tendency to supply routinely.



#### Page 7

# Introduction of the Company Customers group C1

Definition of the Basic Standards (Requirements) for Hydraulic Systems

- Hydraulic power unit most frequent requirements :
- stainless steel reservoir with oil sump, enclosure of hydraulic power unit (noise and dirt);
- redundancy of pressure source, accumulators with pressure fluid reserve for 3-4 cycles of servo-actuators;
- multiple monitoring of working parameters of fluid (temperature, level, pressure);
- utilization of synthetic, fire-resistant and biodegradable hydraulic fluid;
- off-line unit for filling with working fluid, in special cases for fluid regeneration during operation
- Servo-actuators most frequent requirements :
- dividing into 2 types of main function stop valves and control valves actuators;
- the main demand for stop valve actuators is short closing time up to 200 ms with controlled reach the end position, safe position ensured by springs, redundancy of safety function, control by seat valves;
- control pressure for stop valve actuators with the "function 2/3" disconnection of at least two out of three electromagnets will ensure fast close of steam at the inlet of turbine;
- servo-valves connected in the way that operational safety is increased;
- adequate filtration without by-pass;
- continual position monitoring in multiple (redundant) design



# **Introduction of the Company**

Group C1 - examples





### Custom-designed HPU – High Pressure HS Fynsvaerket 38MW

- Serial No.:

- Customer:

08017 ŠKODA POWER a.s.

- Order No.:
- Circuit diagram: 1-H-41 575

8021/08

- Implementation date: June 2008
- Main parameters:
  - reservoir volume300 dm³, stainless steelpumpvariable displacement + gear pumpelectromotor2x 7,5 kW, 400/690 V, 1500 rpmworking pressure16 MPaworking flow22+35 dm³.min<sup>-1</sup>scope of deliveryhydraulic system



# **Introduction of the Company**

Group C1 - examples

# Custom-designed HPU – High Pressure HS Fynsvaerket 38 MW



P. Macura >2014 > Introduction of the company We produce fluid power **solutions** 



# **Introduction of the Company**

Group C1 - examples



#### **Custom-designed HPU - Muridke**

<ul> <li>Serial No.:</li> </ul>	08055

- Customer: G Team a.s.
- Order No.: 8061/08
- Circuit diagram: 1-H-41 980
- Implementation date: September 2008
- Main parameters:
  - reservoir volume160 dm³, stainless steelpump2x T2-gearelectromotor2x 7,5 kW, 400/690 V,1455 rpmworking pressure16 MPaworking flow17,3 dm³.min<sup>-1</sup>scope of deliveryhydraulic system



# **Introduction of the Company**

Group C1 - examples



### **Custom-designed HPU – Flap Actuators**

<ul> <li>Serial No.:</li> </ul>	08068
<ul> <li>Customer:</li> </ul>	Tyco, s.r.o.
– Order No.:	8084/08
<ul> <li>Circuit diagram:</li> </ul>	3-H-42 270
<ul> <li>Implementation date:</li> </ul>	March 2009
<ul> <li>Main parameters:</li> </ul>	
reservoir volume	-
pump	-
electromotor	-
working pressure	16 MPa
working flow	10 dm <sup>3</sup> .min <sup>-1</sup>
scope of delivery	flap actuators



# Introduction of the Company Customers – Group C2

Rubber Industry (Main Customers - Buzuluk, Konštrukta Industry):

#### • Distinctiveness :

- hydraulic power units mostly in special cases including actuators, pipe-lines and commissioning;
- specific demands regarding machines design concept are fulfilled important criteria is to comply with safety demands set by specific norms and markets;
- hydraulic power units have character of repeatability within a number of pieces yearly;
- job orders implemented worldwide mainly in China, India, Russia and former USSR countries

#### • Main strong points - advantages :

- combination of above mentioned advantages (price, technical erudition systems working in closed loop control);
- long term cooperation made communication during defining parameters for new machines easier, possible misunderstandings eliminated;
- good knowledge of know-how concerning particular technologies or machines and ability to suggest interesting solutions in comparison with standards of worldwide competitors;
- meeting the specific demands of customers



## Introduction of the Company Customers – Group C2

#### Main Machines

- Buzuluk :
- mixing lines (hydraulics of mixers), cooling machines (if they are with hydraulic system);
- two-roll mills (eventually completed by scrapping desks and stockblenders);
- calandering lines (roller head, roller die, multiple-roll calanders); -tire testing machines

#### • Konštrukta :

- mono extrusion lines;
- -multi extrusion lines (duplex, triplex, quadroplex);
- production of APEX



# **Introduction of the Company**

Group C2 - examples



### **Custom-designed HPU - Mixing Machine**

<ul> <li>Serial No.:</li> </ul>	08022
<ul> <li>Customer:</li> </ul>	BUZULUK Komárov a.s
– Order No.:	8026/08
<ul> <li>Circuit diagram:</li> </ul>	1-H-41 541
<ul> <li>Implementation date:</li> </ul>	June 2008
<ul> <li>Main parameters:</li> </ul>	
reservoir volume	630 dm <sup>3</sup>
pump	PV-axial piston
electromotor	37 kW,400/690 V,1500 rpm
working pressure	0,5 – 25 MPa
working flow	180/0-120 dm <sup>3</sup> .min <sup>-1</sup>

scope of delivery

hydraulic power unit



# **Introduction of the Company**

Group C2 - examples





### **Custom-designed HPU - HS for Five-roll Mill**

<ul> <li>Serial No.:</li> </ul>	08045
– Customer:	BUZULUK Komárov a.s.
- Order No.:	8051/08
<ul> <li>Circuit diagram:</li> </ul>	1-H-42 071
<ul> <li>Implementation date:</li> </ul>	February 2009
<ul> <li>Main parametres:</li> <li>reservoir volume</li> <li>pump</li> <li>electromotor</li> <li>working pressure</li> <li>working flow</li> <li>scope of delivery</li> </ul>	160 dm <sup>3</sup> T2-gear 0,55/7,5 kW,230/ 400 V,1500 rpm 23 MPa 23/27,5 dm <sup>3</sup> .min <sup>-1</sup> hydraulic power unit



# Introduction of the Company

Group C2 - examples

# Example of machines: Buzuluk – Mixer, Calandering Line - Two-roll Head





P. Macura >2014 > Introduction of the company We produce fluid power **solutions** 



# **Introduction of the Company**

Group C2 - examples





### **Customer-designed HPU - Jaroslavl**

- Serial No.:
- Customer:
- Order No.:
- Circuit diagram:
- Implementation date:
- KONŠTRUKTA INDUSTRY, a.s. 8043/08 3-H-41 886, 888, 890, 892, 894 August 2008

08037

- Main parameters:
   reservoir volume
   pump
   electromotor
   working pressure
   working flow
   scope of delivery
- 60 dm<sup>3</sup> T2-gear 4 kW, 400/690 V,1500 rpm 28 MPa 8 dm<sup>3</sup>.min<sup>-1</sup> 5x hydraulic power unit



# **Introduction of the Company**

Group C2 - examples

# **Example of machines: Konštrukta – Duplex and Triplex**





P. Macura >2014 > Introduction of the company We produce fluid power **solutions** 



# Introduction of the Company Customers – Group C3

Energy Industry other customers + Controlling of Armatures

#### • Distinctiveness :

- hydraulic systems mostly hydraulic power unit + actuators + pipe-lines + fluid + commissioning;
- hydraulic power units have character of repeatability within a number of pieces yearly;
- energy industry (Ekol Brno, AEZ, PBS Energo + reconstruction);
- controlling of armatures (energy industry: Tyco, Emersson, Polná, Armatury Group, G-team or steel making: Vesuvius, Vítkovice, Pilsen Steel controlling of slide gates);
- job orders implemented especially in Europe Poland, Bulgaria, Slovakia, the Czech Republic

#### • Main strong points - advantages :

- we take advantage of energy industry know-how awareness arised from cooperation with Škoda Power;
- combination of above mentioned advantages (price, technical erudition systems working in closed loop control).



# **Introduction of the Company**

Group C3 - examples





### **Custom-designed HPU – High Pressure HS Chomutov**

<ul> <li>Serial No.:</li> </ul>	08067
<ul> <li>Customer:</li> </ul>	AEZ, s.r.o.
– Order No.:	8083/08
<ul> <li>Circuit diagram:</li> </ul>	1-H-42 400
<ul> <li>Implementation date:</li> </ul>	November 2008

 Main parameters: reservoir volume pump electromotor working pressure working flow scope of delivery

160 dm<sup>3</sup> 2x T2-gear 2x 4 kW, 400/690 V,1500 rpm 21 MPa 10 dm<sup>3</sup>.min<sup>-1</sup> hydraulic system



# **Introduction of the Company**

Group C3 - examples



### Custom-designed HPU – High Pressure HS Burgas (Bulgaria)

- Serial No.:
- Customer:
- Order No.:
- Circuit diagram:
- Implementation date:
- Main parameters:
   reservoir volume
   pump
   electromotor
   working pressure
   working flow
   scope of delivery

08074 PBS ENERGO, a.s. 8090/08 1-H-42 408 February 2009

160 dm<sup>3</sup> 2x T2-gear 2x 3 kW, 400/690 V,1500 rpm 21 MPa 7 dm<sup>3</sup>.min<sup>-1</sup> hydraulic system

P. Macura >2014 > Introduction of the company We produce fluid power **solutions** 



# Introduction of the Company

Group C3 - examples

# **Example of machines:**



P. Macura >2014 > Introduction of the company We produce fluid power **solutions** 



# Introduction of the Company Customers – Group C4

#### Furnaces

#### • Distinctiveness :

- hydraulic systems mostly hydraulic power unit + actuators + pipe-lines + commissioning;
- hydraulic power units have character of repeatability;
- job orders implemented in the Czech Republic mostly;
- whole range of customers TPP Olomouc, BKB Metal, Dotec Energo, TTS Eko etc.

#### • Main strong points - advantages :

- combination of above mentioned advantages - especially price;

- reasonable solutions for manipulation with heavy loads – bell (gate door), latching device and emergency release of the bell (gate door).



# **Introduction of the Company**

Group C4 - examples



### **Custom-designed HPU - HS of bell-furnace, Brück**

- Customer:

- Order No.:

08007 TEPLOTECHNA PRŮM. PECE,

- s.r.o. 8010/08
- Circuit diagram: 3-H-41397
- Implementation date: April 2008
- Main parameters:
  - reservoir volume pump electromotor

working pressure

scope of delivery

working flow

PV-axial piston 30 kW, 400/690 V, 1500 rpm 15 MPa 80 dm<sup>3</sup>.min<sup>-1</sup>

400 dm<sup>3</sup>

hydraulic system



# **Introduction of the Company**

Group C4 - examples



### Custom-designed HPU - Boiler VESKO B 6,0 MW

<ul> <li>Serial No.:</li> </ul>	08028
<ul> <li>Customer:</li> </ul>	TTS eko s.r.o.
– Order No.:	8034/08
<ul> <li>Circuit diagram:</li> </ul>	3-H-41 596
<ul> <li>Implementation date:</li> </ul>	April 2008
<ul> <li>Main parametres:</li> </ul>	
reservoir volume	250 dm <sup>3</sup>
pump	GHP3-D-50
electromotor	2x 18 kW, 400/690 V,1500 rpm
working pressure	18 MPa
working flow	2x 50 dm <sup>3</sup> .min <sup>-1</sup>

scope of delivery

hydraulic system



# **Introduction of the Company**

Group C4 - examples

## **Example of implementations: Bell Furnace, Glowing Furnace**



P. Macura >2014 > Introduction of the company We produce fluid power **solutions** 



# Introduction of the Company Customers – Group C5

#### **Pressing Machines**

- Distinctiveness :
- hydraulic systems mostly hydraulic power unit + actuators + pipe-lines + commissioning;
- observation of the specific safety norms for pressing machines (forming, cutting, straightening and vulcanization) running in standard, differential connection or with filling valve;
- job orders implemented especially in the Czech Republic;
- the most important OEM Dieffenbacher, Žďas, Müller Weingarten AG + reconstructions for the whole range of customers..

#### • Main strong points - advantages :

- combination of above mentioned advantages especially price;
- option for dominant producer of pressing machines hydraulic systems Rexroth, Parker;
- within the scope of reconstruction of hydraulic systems covering the electro control.



# **Introduction of the Company**

Group C5 - examples





#### **Custom-designed HPU -**

- Serial No.:
- Customer:
- Order No.:
- Circuit diagram:
- Implementation date:

#### Custom-designed HPU – HS of Pressing Machine 800 kN

08075

- DIFFENBACHER CZ, s.r.o.
- 8091/08
- 1-H-42 333

400 dm<sup>3</sup>

- January 2009
- Main parameters:
  - reservoir volume pump electromotor

working pressure

scope of delivery

working flow

gear 1,5/30 kW, 230/400 V,1500 rpm 2,2-26 MPa 56,5/60 dm<sup>3</sup>.min<sup>-1</sup> hydraulic system



# **Introduction of the Company**

Group C5 - examples



### **Custom-designed HPU -**

- Serial No.:
- Customer:
- Order No.:
- Circuit diagram:
- Implementation date:

#### HS for General Overhaul of Pressing Machine CTC250

08060

- ArcelorMittal Ostrava a.s.
- 8075/08
  - 1-H-42 127
- November 2008
- Main parameters:
   reservoir volume
   pump
   electromotor

working pressure

scope of delivery

working flow

400 dm<sup>3</sup> P2-axial piston 22 kW, 400/690 V, 1500 rpm 2-25 MPa 51,5+43 dm<sup>3</sup>.min<sup>-1</sup> electro-hydraulic system



# **Introduction of the Company**

Group C5 - examples

# **Example of Pressing Machines – Dieffenbacher Company**







# Introduction of the Company Customers – Group C6

#### **Production Lines**

#### • Distinctiveness :

- hydraulic systems mostly hydraulic power unit + valve tables or manifolds + pipe-lines + commissioning;
- the design is to be defined in accordance with a production type and customer requirements;
- job orders implemented especially in the Czech Republic;
- this refers as to primary producers so to reconstructions at end users facilities:
  - foundry lines (TMT, Mencl Guss, Kasi, Metakon etc.)
  - manufacturing of metal plates, tubes (ITS Benda, Ingeteam, BKB Metal, MEZ Mohelnice, Tranza, Železárny Podbrezová etc.).

#### Main strong points - advantages:

- combination of above mentioned advantages especially price;
- complex of services, ability to find the solution for the whole range of prototype machines on the base of our experience with similar applications / problematics.



# **Introduction of the Company**

Group C6 - examples



#### **Custom-designed HPU -**

- Serial No.:
- Customer:
- Order No.:
- Circuit diagram:
- Implementation date:
- April 2008
- Main parameters:
  - reservoir volume pump
  - electromotor working pressure working flow scope of delivery

400 dm<sup>3</sup> variable displacement piston pump 22 kW, 400/690 V, 1500 ot.min<sup>-1</sup> 16 MPa 88,5/63 dm<sup>3</sup>.min<sup>-1</sup> hydraulic power unit

HPU + Manifolds for PoDL

Pragmet

ITS BENDA s.r.o.

08016

8020/08

2-H-41 514



# **Introduction of the Company**

Group C6 - examples



#### **Custom-designed HPU -**

- Serial No.:
- Customer:
- Order No.:
- Circuit diagram:
- Implementation date:
- Main parameters:
  - reservoir volume

pump

electromotor

working pressure working flow scope of delivery

# 08038 Ingeteam a.s. 8044/08 1-H-41764, 41765, 41768, 41772, 41774, 41770, 41784 July 2008 400/1000 dm<sup>3</sup> PV-axial piston 0,37/0,55/0,75/1,5/15/37 kW, 400/690 V, 1500/900 rpm 10 MPa 50+52+30 dm<sup>3</sup>.min<sup>-1</sup>

**HS of Thermoflattening Line** 

hydraulic system

P. Macura >2014 > Introduction of the company We produce fluid power **solutions** 



# Introduction of the Company

Group C6 - examples

# **Example of the Production Line**







## Introduction of the Company Customers – Group C7

Single-purpose Machines and Working Machines, Traction Vehicles n Lines

#### • Distinctiveness :

- hydraulic systems mostly hydraulic power unit;
- the design is to be defined in accordance with a production type and customer requirements, as for primary producer the design is characterized by repeatability of production;
- job orders implemented according to customer range (traction vehicles especially Russia);
- it refers to primary production and also to reconstruction especially for working machines:
  - working machines (TOS Čelákovice a.s., Tajmac–ZPS, Strojtos etc.) domain of mothers company
  - single-purpose machines blanking (Elvac achinery, Sirius, Inteso)
  - reconstruction of working machines (Vítkovice Mechanika etc.)
  - traction (MTH Praha).

#### Main strong points - advantages:

- combination of above mentioned advantages - especially price.



## **Introduction of the Company**

Group C7 - examples



Custom-designed HPU-	Working Machine
<ul> <li>Serial No.:</li> </ul>	07050
<ul> <li>Customer:</li> </ul>	TOS a.s.,
– Order No.:	7063/07
<ul> <li>Circuit diagram:</li> </ul>	1-H-40 403
<ul> <li>Implementation date:</li> </ul>	August 2007
<ul> <li>Main parameters:</li> <li>reservoir volume</li> </ul>	180 dm <sup>3</sup>
pump	double gear
electromotor	1,1/1,5kW, 230/400 V, 1500 rpm
working pressure	6/2,5 MPa
working flow	8+3 dm <sup>3</sup> .min <sup>-1</sup>
scope of delivery	hydraulic power unit + electro



## **Introduction of the Company**

Group C7 - examples



Custom-designed HPU -	Punching Machine ELROB
<ul> <li>Serial No.:</li> </ul>	08063
<ul> <li>Customer:</li> </ul>	ELCOM MACHINERY, s.r.o.
– Order No.:	8079/08
<ul> <li>Circuit diagram:</li> </ul>	3-H-42 212
<ul> <li>Implementation date:</li> </ul>	September 2008
<ul> <li>Main parameters:</li> <li>reservoir volume</li> <li>pump</li> <li>electromotor</li> </ul>	120 dm³ T2-gear 1,5/7,5 kW, 230/400 V,1500 rpm
working pressure working flow	145 bar 28+14 dm <sup>3</sup> .min <sup>-1</sup>
scope of delivery	hydraulic power unit



## **Introduction of the Company**

Group C7 - examples





Custo		Hydraulia System
	m-designed HPU -	Hydraulic System
-	Serial No.:	07099
-	Customer:	MTH Praha a.s.
-	Order No.:	7124/07
-	Circuit diagram:	1-H-40 667
-	Implementation date:	January 2008
_	Main parameters:	
	reservoir volume	400 dm <sup>3</sup>
	pump	variable piston pump with pressure controller
	electromotor	55 kW, 400/690 V, 1500 rpm
	working pressure	18/20 MPa
	working flow	58-90/70 dm <sup>3</sup> .min <sup>-1</sup>
	scope of delivery	hydraulic power unit



## Introduction of the Company Group C7 - examples

## Example of Machines – Ballast Plough, Milling Machine OFA





## Introduction of the Company Customers – Group C8

#### Lubrication and Cooling Systems

#### • Distinctiveness :

- the design is to be defined in accordance with a production type and customer requirements, as for primary producer the design is characterized by repeatability of production. Specific requirements for working fluids with high viscosity, the method of cooling and cooling performance, redundancy etc.);
- simple lubrication systems with low repeatability are classified into Group B or may be a part of high pressure system for example the Group C7 for machine tools.
- job orders implemented according to customer range generally the whole world using representatives of Argo-Hytos;
- it refers to primary production especially for energy industry respectively energy transmissions Wikov MGI, PBS Energo and others, such as AVL Moravia.).

#### Main strong points - advantages:

- in many cases, knowledge and ability to supply also the high pressure part for example the high pressure control system of steam turbines or water power plants;
- combination of above mentioned advantages especially price



## **Introduction of the Company**

Group C8 - examples



#### Custom-designed HPU– for Transmission of

- Customer:
- Order No.:
- Circuit diagram:
- Implementation date:

#### Lubrication and Cooling System Water Power Plant

Wikov MGI a.s. 10 020/10

- 3-H-43 530
- : June 2010
- Main parameters:
   reservoir volume
   pump
   electromotor
   working flow
   working pressure

700 dm<sup>3</sup> (a part of transmission) gear pump – Sauer-Danfoss 2x 5,5kW, 400 V, 4 and 6-pole 130 + 180 dm<sup>3</sup>.min<sup>-1</sup>

separate lubrication and cooling system, free parts (photo of testing)



## **Introduction of the Company**

Group C8 - examples





#### **Custom-designed HPU -**

– HPU No.:

- Customer:
- Order No:
- Circuit diagram :
- Implementation date:
- Main parameters : reservoir volume pump electromotor

working pressure working flow scope of delivery

## Lubrication and Cooling System of SteamTurbine

09028

- PBS ENERGO, a.s.
- 9036/09
- 3-H-42 955
- November 2009

250 dm<sup>3</sup> 3x QP-80 2x1,5/0,82 kW, 230/400 V, 1500 rpm 0,3 MPa 3x 0-80 dm<sup>3</sup>.min<sup>-1</sup> hydraulic system



## **Introduction of the Company**

Group C8 - examples





#### Custom-designed HPU -

#### - HPU No.:

- Customer:

- Order No:
- Circuit diagram:
- Implementation date: June 2009
- Main parameters: reservoir volume pump electromotor working pressure working flow scope of delivery

#### 60 dm<sup>3</sup> P2- gear pump 1,5 kW, 230/400 V, 900 rpm 12 / 17 MPa 1,9 / 3 dm<sup>3</sup>.min<sup>-1</sup> 4 x HPU

for lubrication

AVL Moravia s.r.o.

09031

9041/09

3-H-42 834



## Introduction of the Company Customers – Group C9

#### Wood and Paper Industry

#### • Distinctiveness :

- the design is to be defined in accordance with a production type and customer requirements, as for primary producer the design is characterized by repeatability of production, especially companies Dřevostroj Čkyně a.s. and Papcel a.s;
- job orders implemented according to customer range

#### Main strong points - advantages:

- combination of above mentioned advantages – especially price



## **Introduction of the Company**

Group C9 - examples



#### Custom-designed HPU–

- HPU No.:
- Customer :
- Order No:
- Circuit diagram :
- Implementation date : May 2009
- Main parameters : reservoir volume pump electromotor working pressure working flow scope of delivery

#### 160 dm<sup>3</sup> LRR030DRP1610 7,5 kW, 400-690 V,1500 rpm 10 MPa 43 dm<sup>3</sup>.min<sup>-1</sup> HPU

cross-cutting and edging

DŘEVOSTROJ Čkyně, a.s

09021

9029/09

3-H-42 747



## Introduction of the Company Customers – Group C10

Water works (power plants, dams, weir gates, lifting bridges etc.) Industry

#### • Distinctiveness :

- the design is to be defined in accordance with a production type and customer requirements, as for primary producer the design is characterized by repeatability of production;
- manufacturers of water turbines and accessories are dominant in this group;
- job orders implemented according to customer range generally the whole world using representatives of Argo-Hytos;
- it refers to primary production companies Mavel, ČKD Blansko Small Hydro, Armatury Group, Strojírny Podzimek

#### Main strong points - advantages:

- specific problems for water turbines respectively water works as a whole;
- combination of above mentioned advantages especially price.



## **Introduction of the Company**

Group C10 - examples



Custom-designed HPU–	Regulation MVE
– Customer:	Mavel, a.s.
– Order No:	10 007/10
<ul> <li>Circuit diagram:</li> </ul>	3-H-43 383
<ul> <li>Implementation date:</li> </ul>	March 2010
<ul> <li>Main parameters: reservoir volume pump electromotor working pressure scope of delivery</li> </ul>	160 dm <sup>3</sup> gear pump + accumulator 7,5 kW, 400 V, 1500 rpm 15 MPa hydraulic power unit for regulation of Kaplan turbine



## Introduction of the Company Customers – Group D

#### Hydraulic Systems of Large Size

#### • Distinctiveness :

- complex hydraulic systems mostly hydraulic power unit + actuators + pipe-lines + commissioning;
- the design is to be defined in accordance with a production type and customer requirements;
- job orders implemented in the Czech Republic;
- low chance of repeatability, irregularity of job orders;
- branches of heavy industry- steel production and manufacturing;
- it refers to final users new installations + reconstructions;
- customers: Vítkovice Heavy Machinery, Evraz, ArcelorMittal Ostrava a.s., Paul Wurth, TMT.

#### Main strong points - advantages:

- combination of above mentioned advantages especially price and system complexity;
- option for strong transnational leaders especially BR.



## **Introduction of the Company**

Group D - examples



#### **Custom-designed HPU–**

- Serial No.:
- Customer:
- Order No.:
- Circuit diagram:
- Implementation date:
- Main parameters: reservoir volume
   pump
   electromotor
   working pressure
   working flow
   scope of delivery

#### HS of Tilting Stand

- 05049
- VÍTKOVICE HEAVY MACHINERY
- 5123/05
- 3-H-38 534
- May 2006

1 000 dm<sup>3</sup> 2x A10VSO - axial piston 2x 22 kW, 500 V, 1460 rpm 12 MPa 80 dm<sup>3</sup>.min<sup>-1</sup> hydraulic system



## **Introduction of the Company**

Group D - examples



#### **Custom-designed HPU -**

#### - Serial No.:

- Customer:
- Order No.:
- Circuit diagram:
- Implementation date:

#### **HS of Manipulator**

05049 Mittal Steel Ostrava a.s., 5142/05

- 1-H-38 861
- June 2006

#### - Main parameters:

reservoir volume

pump

electromotor working pressure working flow scope of delivery

#### 5000 dm<sup>3</sup>

3x variable axial piston pump with pressure controller

3x 37 kW, 400 V, 1475 rpm

21,5 MPa

3x 98 dm<sup>3</sup>.min<sup>-1</sup>

hydraulic power unit

P. Macura >2014 > Introduction of the company We produce fluid power solutions



## Introduction of the Company

Group D - examples

## Example of Systems – Tilting Stand, 3.5m Four-High Rolling Mill





P. Macura >2014 > Introduction of the company We produce fluid power **solutions** 



## Introduction of the Company Customers – Group E

#### Hydraulic Test Stands

#### • Distinctiveness :

- final product we cover also mechanical part and control system including visualization;
- the design is to be defined in accordance with a test type (e.g. definition by norm) and customer requirements;
- low chance of repeatability to a great extend unique products;
- test stands for new items development and also for series testing;
- especially for companies from hydraulic branch (testing of hydraulic items, filters, custom-designed manifolds);
- it refers to manufacturers of product (final customers from our point of view);
- customers: ARGO-HYTOS, Integrated, Sauer Danfoss, Mann+Hummel.

#### Main strong points - advantages:

- high level of technical know-how in hydraulics branch + cooperation with prestigious companies in the field of control, data collecting and storing enable us to supply sophisticated systems and fulfill extreme requirements, e.g. testing of components for automobile industry;
- complexity and references systems with wide range of parameters, high pressures and high frequent tests.



## **Introduction of the Company**

### Group E - examples





#### **Custom-designed HPU – Test Stand L040 for Pressure Relief Valves** - Serial No.: 08019 ARGO-HYTOS, s.r.o. - Customer: - Order No.: 8023/08 - Circuit diagram: 1-H-41 546 - Implementation date: June 2008 - Main parameters: reservoir volume 400 dm<sup>3</sup> pump electromotor 1500/900 rpm

working pressure working flow scope of delivery

a3D135+i1D4+p1D4 triple gear 1,1/4/30 kW, 230/400/690 V, 2x37/130/3,6 MPa 42 dm<sup>3</sup>.min<sup>-1</sup> test stand



## Introduction of the Company

Group E - examples



<b>Custom-designed</b>	HPU ·	
ouotoini uooigiiou		

- Serial No.:
- Customer:
- Order No.:
- Circuit diagram:
- Implementation date:
- Main parameters:
- reservoir volume
- pump
- electromotor
- working pressure working flow scope of delivery

#### **Test Stand GP3**

08023

- Integrated Hydraulics Ltd
- 8028/08
- 1-H-39 860/A
- May 2008

1300 dm<sup>3</sup>

T6C-031, PV023, PR4-3X/3

3/2,2/22/4/1,1/11/4 kW,415/3x415V, 1420/940/1470/1440/915 rpm

2x37/130/3,6 MPa

142/3,1/33/4,8/1,3/13,1/4,6 dm<sup>3</sup>.min<sup>-1</sup> test stand



## **Introduction of the Company**

Group D - examples





#### **Custom-designed HPU -**

- Serial No.:

- Customer:

- Order No.:
- Circuit diagram:
- Implementation date:

#### Test Stands for Hydraulic Power Units

08041

- ARGO-HYTOS, s.r.o.
- 8047/08
- 1-H-42 176
- ate: October 2008



reservoir volume

pump electromotor

working pressure working flow scope of delivery 250 dm<sup>3</sup> gear 0,45/0,25 kW, 400 V, 2700/1400rpm 35 MPa 16/8 dm<sup>3</sup>.min<sup>-1</sup> test stands for HPU - 5 pcs

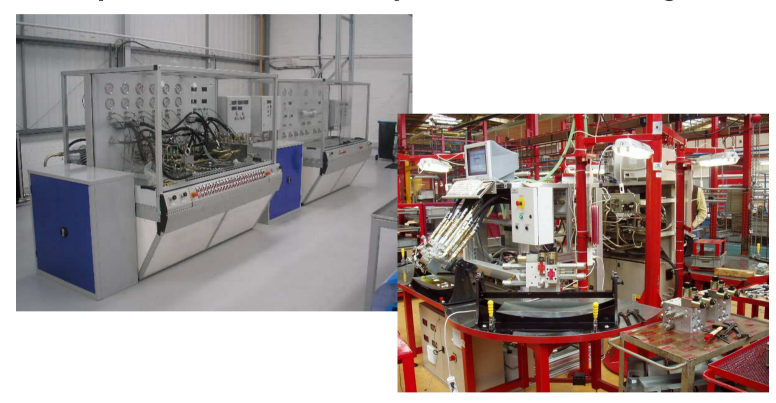
> A RGO HYTOS

P. Macura >2014 > Introduction of the company We produce fluid power **solutions** 

## Introduction of the Company

Group D - examples

### **Example of Test Stands Implementation – Integrated, ARGO-HYTOS**





# A R G O HYTOS

We produce fluid power solutions

www.argo-hytos.com

We produce fluid power solutions