### Most Advanced Rear Containment Shell on the Market



Thanks to our 40 years of experience in magnetic drive technology, M Pumps is able to supply innovative and unique rear containment shell on magnetic drive pumps to enhance the competiveness and operational efficiency in today's process industry.

As technology advances, the need for high pressure, high temperature and energy efficiency become the top priorities among pump users. Staying ahead of these priorities required M Pumps to adopt a forward thinking and proactive approach to pump design. Based on this Philosophy, M Pumps has created an advanced High pressure, High Temperature and Energy efficient Rear Containment Shell to eliminate the various concerns on the use of magnetic driven pumps in the process industry.

The patented hybrid technology containment shell combines the reliability of a standard inner metallic shell (High Pressure and High Temperature) with the strength of Carbon Fibre outer shell to achieve an energy efficient (Reduction in magnetic loss and cost of ownership) and environmental friendly (Hermetically sealed) solution.



Hybrid Containment Shell with thermocouple

Our Hybrid containment shell consists of a dual shell system.

The external shell is made of carbon fiber, and the internal shell is made of Hastelloy ® C or Titanium. Using carbon fiber on the External guarantees the highest mechanical strength and the internal metallic shell ensures optimal chemical compatibility. We offer optional temperature monitoring.

The Temperature sensor installed between



the inner and outer shell is located at the source of the magnetic field to provide accurate temperature reading and timely response to avoid costly pump failure.

In addition to generating much lower temperatures compared to other metallic versions, the thin shell of Hastelloy ® C, guarantees immediate and accurate reading of temperature changes. Traditional solid metallic Shell Containments with thermocouple PT100 see delays in reading temperature, possibly resulting in pump failure.





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Innovative and unique M Pumps solution offering:

- Low power absorption and consumption
- Low heat generation
- High design pressure and temperature



**Setting Innovative Standards** 













Be Efficient!

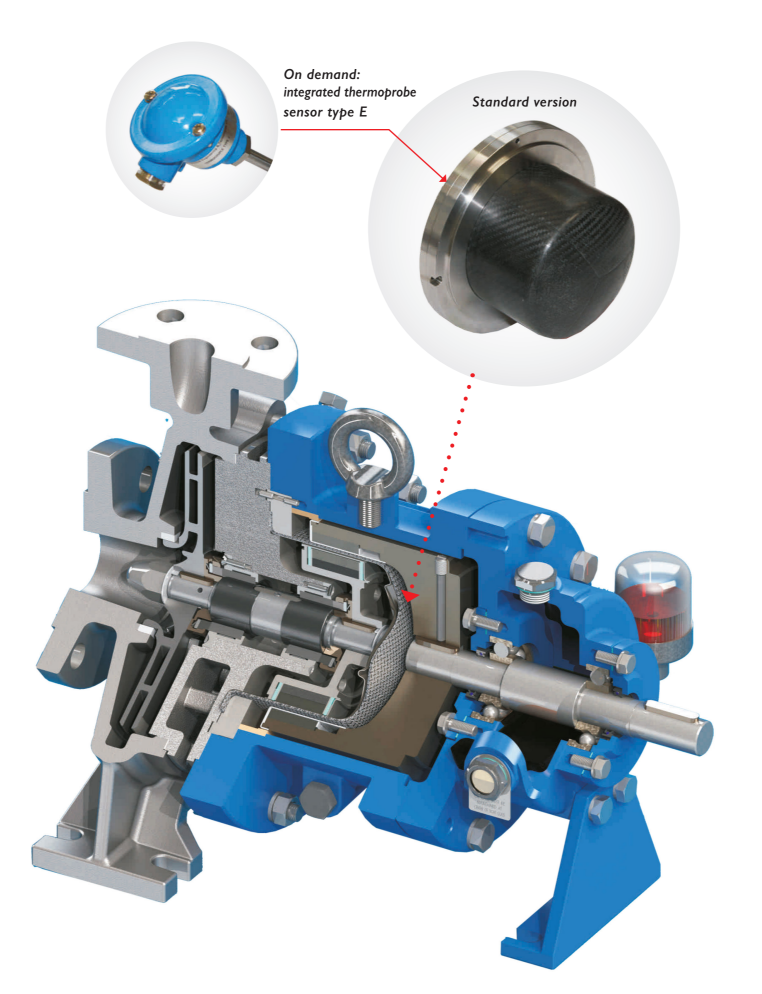
Installation of an Hybrid Rear Shell on a large (1000 kW motor power) magnetic driven process pump.

Ease of both installation and maintenance.

#### Main Advantages

- Impressive reduction in Magnetic losses
- High Pressure design: vacuum to 50 bar g
- High Temperature design: -90 ° C to 200 °C
- Motor power installation up to 1000 kW

# Available on all M PUMPS Process Pumps



M PUMPS Hybrid Technology is the most advanced and attractive ENERGY SAVING

solution available now in the

• Less powerful installed motors (competitive initial offering).

• Lower power consumption (very low Total Cost of Ownership for end user).

market:

The below chart shows yearly energy saving values (based on 0,12 €/kwh).

Hybrid Rear Casing energy saving comparator							
MAX. INSTALLED POWER [kW]	MAG-LOSSES [kW] WITH TRADITIONAL TECHNOLOGIES	MAG-LOSSES [kW] WITH HYBRID TECHNOLOGIES	COST SAVING EURO/year	ROTATION SPEED (RPM)			
4	1,40	0,36	910,00	2900			
5,5	1,70	0,70	870,00	2900			
15	2,60	0,78	1.590,00	2900			
22	4,00	1,04	2.590,00	2900			
37	6,00	1,56	3.880,00	2900			
75	8,70	2,30	5.600,00	2900			
90	9,40	2,80	5.780,00	2900			
180	19,00	5,60	11.730,00	2900			
270	27,00	8,40	16.730,00	2900			
200	6,70	2,50	3.670,00	1450			
300	13,40	5,00	7.350,00	1450			
400	20,10	7,50	11.030,00	1450			
500	26,80	10,0	14.710,00	1450			
600	* 33,50	12,5	18.390,00	1450			
700	* 40,20	15,0	22.070,00	1450			
800	* 46,90	17,5	25.750,00	1450			
900	* 53,60	20,0	29.430,00	1450			
1000	* 60,30	22,5	33.110,00	1450			

\*With these high installed powers and relevant magnetic losses, the use of traditional containment shells is not possible, M PUMPS only is able to supply these sizes of magnetic drive pumps.

## Mag Losses and Heat Reduction

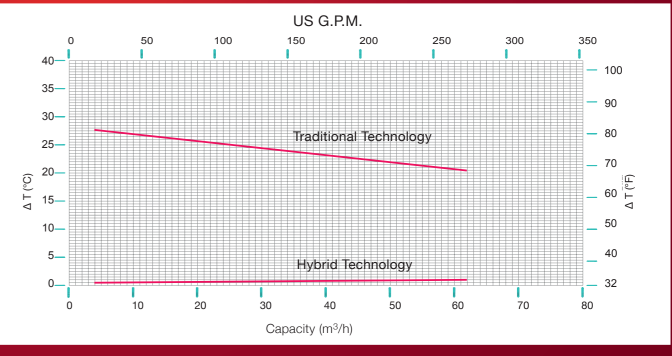
Table shown below is a comparison between M PUMPS and other rear shell solutions available currently on the market.

Hybrid shell containment comparison (*)								
	MATERIAL	DES PRESS (bar)	DESIGN TEMP °C	MAG-LOSSES (kW)	NOTES			
HYBRID M PUMPS	HASTELLOY C / CARBON FIBER	50	-90/+200°C	0,78	EXTREMELY RELIABLE/SUITABLE FOR TEMP. PROBE/GREAT PRICE ADVANTAGE			
COMPETITORS	ZIRCONIUM OXYDE	16	-190/+350°C	/	HIGH COST AND MUCH LOWER PRESSURE			
	METAL ZIRCONIUM OXYDE	16	-190/+350°C	1,5	HIGH COST, MUCH LOWER PRESSURE AND HIGHER MAG LOSS COMPARED TO <b>MPUMPS</b>			
	COMPOSITE PEEK	16(≤ 20 °C)	-40/+ 120°C	/	HIGH COST AND PRESSURE AND TEMPERATURE LIMITATION			
	PTFE - CARBON FIBER	16	-20/+ 200°C	/	PRESSURE LIMITS AND OVERSIZING OF MAGNET (DE-COUPLING RISK)			
	BOROSILICATE GLASS	10	-40/+ 180°C	/	PRESSURE LIMITS, VERY FRAGILE AND HIGH COST (OVERSIZED MAGNET)			

(\*) Comparison with installed motor 18,5 kW, 2 poles, 50 Hz.



## Minimized Temperature rising on rear casing region



Hybrid technology reduces greatly heat generation in the rear casing region. This benefit is particularly important when pumping low boiling liquids.