## **Uhde Inventa-Fischer**

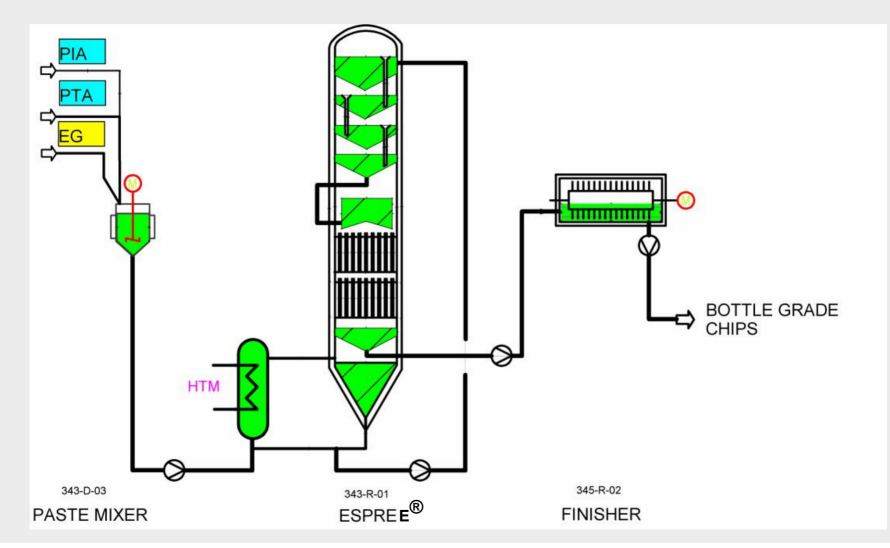
## **PET Polycondensation Plants**





hyssenKrupp

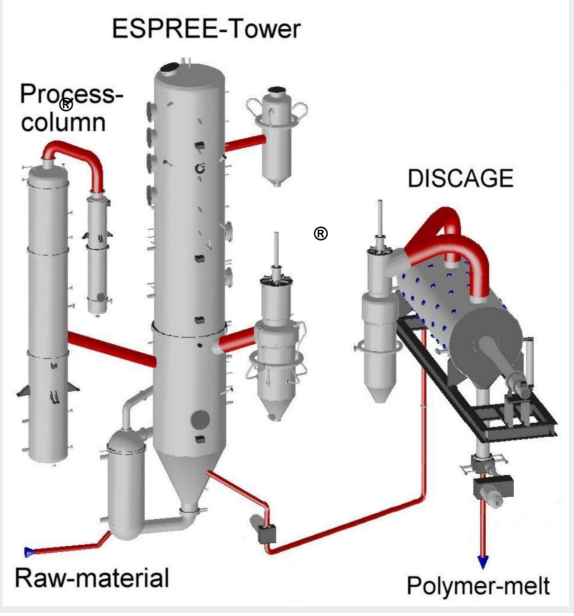
# 2-Reactor-Technology



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# 2-Reactor-Technology

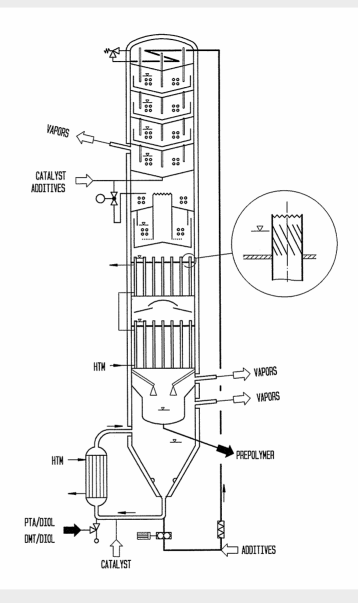




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# **ESPREE** Reactor

- → Minimized hold-up and residence time
- → Autogenous stirring / no mechanical agitators
- → Prepolymerization: high surface to volume ratio
- → Cocurrent flow of vapour and liquid
- → Liquid flow from top to bottom





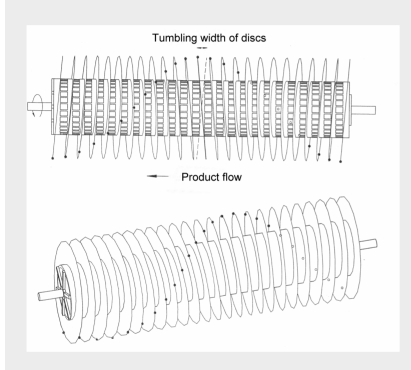
#### **ESPREE** Reactor





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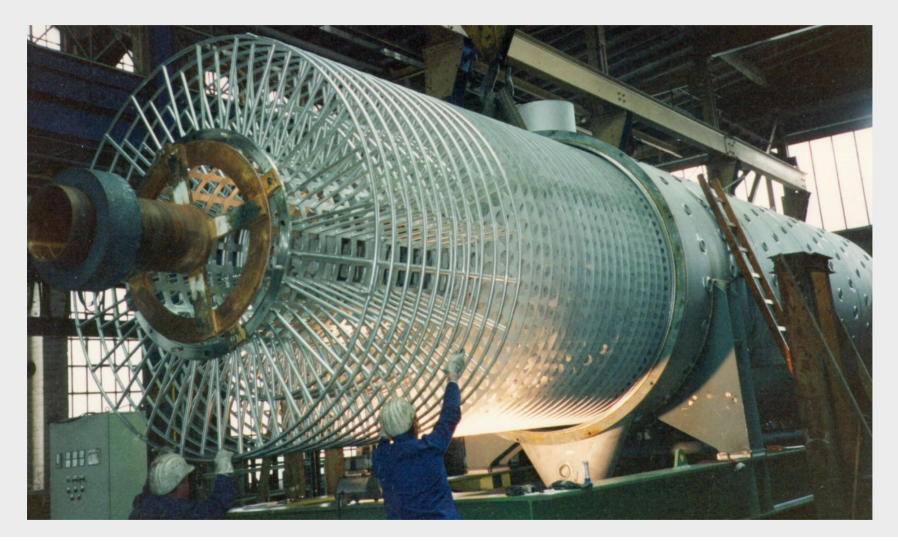
# **DISCAGE Reactor Design based on** 40 years of Experience in Polycondensation



- shaftless cage rotor, equipped with discs
- unique seal and bearing modules
  -- maintenance free and absolutely leak tight
- rotor simulates the action of a screw
  - -- special positioning, shape and inclination of the cage ring disc, blades or spoke rings
  - -- product receives a trend to move from inlet to outlet
- best evaporation conditions for fast diffusion
  - -- low operation speed = minimized shear (only 0.5 - 2 rpm)
  - -- generated gases pass through the shell
  - -- strippers for most effective cascading and plug flow



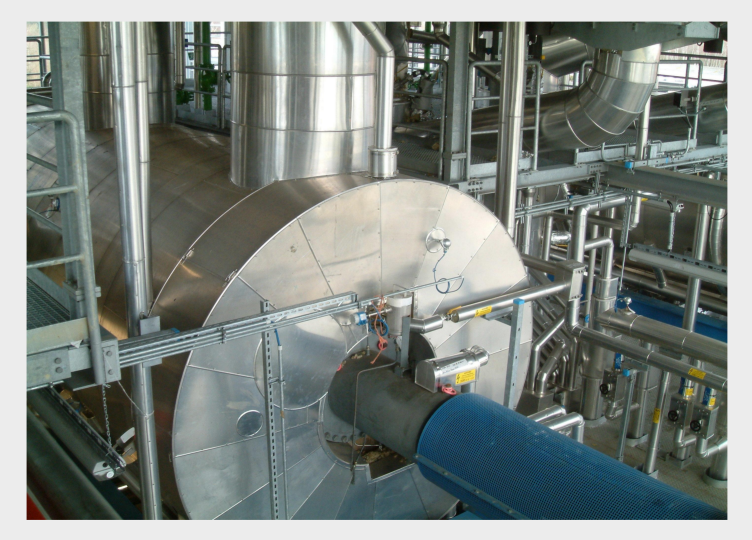
## **DISCAGE** Reactor





**ThyssenKrupp** 

## **DISCAGE** Reactor





**ThyssenKrupp** 

# **Cost Comparison 4R vs 2R Process**

Cost Type	4 Reactor	2 Reactor	Reduction
Fix	62.6	54.8	
Maintenance	5.7	3.9	
Labour	10.9	9.1	
Energy	31.3	19.8	
Sum = Conversion Cost	110.5	87.6	20.7 %
Raw Material	649.8	644.3	
Manufacturing Cost	760.3	731.9	3.7 %

Base: 400 t/d Cost in €/t of PET Chips



## Earnings from 2R vs. 4R Process

	Chips Sales Price	Manufacturing Cost	Margin					
4R Process	900	760.3	139.7 € / t chips					
2R Process	900	731.9	168.1 € / t chips					
Sales Margin Increase	28.4 € / t chips							
Extra Profit at 14	4.1 Mio. €							



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# 2-Reactor-Technology

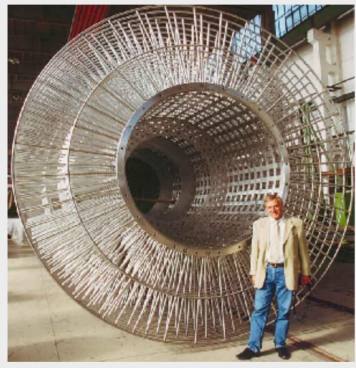
#### References

Company	Capacity	Product	Status
Shinkong, Taiwan	120 mt/d	PBT	In operation since 2002
DuBay, Germany	240 mt/d	PBT	In operation since 2004
DSM / Ticona, Netherlands	180 mt/d	PBT	Engineering
Europlast, Russia	300 mt/d	PET	Engineering
INVENTA-FISCHER, Germany	1 mt/d	PBT / PET	Pilot Plant





# Most Advanced Polycondensation Process for Capacities of more than 600 t/d in one line



600 t/d PET Finisher in Workshop

- Uhde Inventa-Fischer built the first industrial PET plant in the world starting from PTA
  - various process features are covered by patents
- dynamic process simulation with COMPET-DYNA
- high quality resin CP plants up to 600 t/d one line
- more than 150 plants supplied worldwide



ssenKrupp

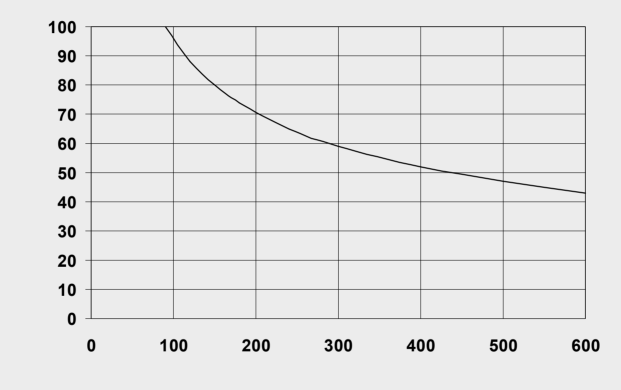
# 600 t/d DISCAGE Reactor





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# Polyester Process Production Costs



PLANT CAPACITY IN TONS PER DAY

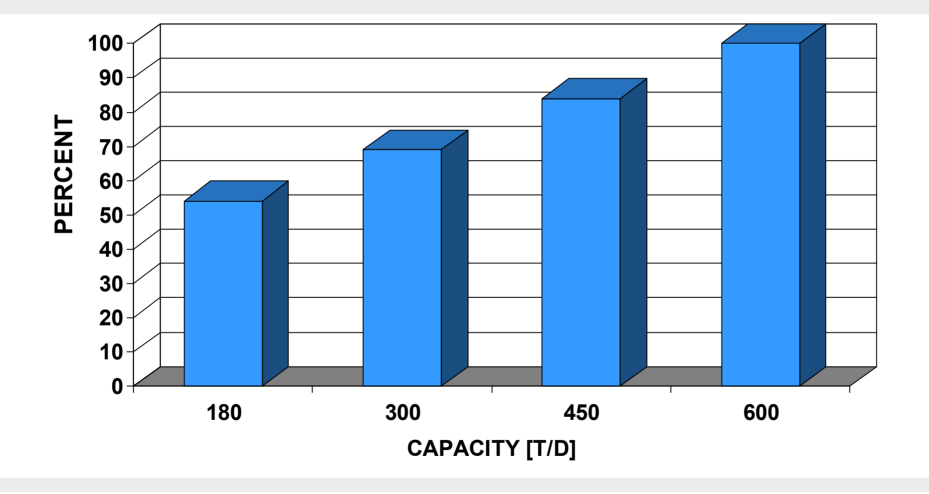
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DEPRECIATION, SALARY, MANUFACTURING IN %

**OF 90 TONS / DAY PLANT** 



# Polyester Process Investment Costs of Process Equipment



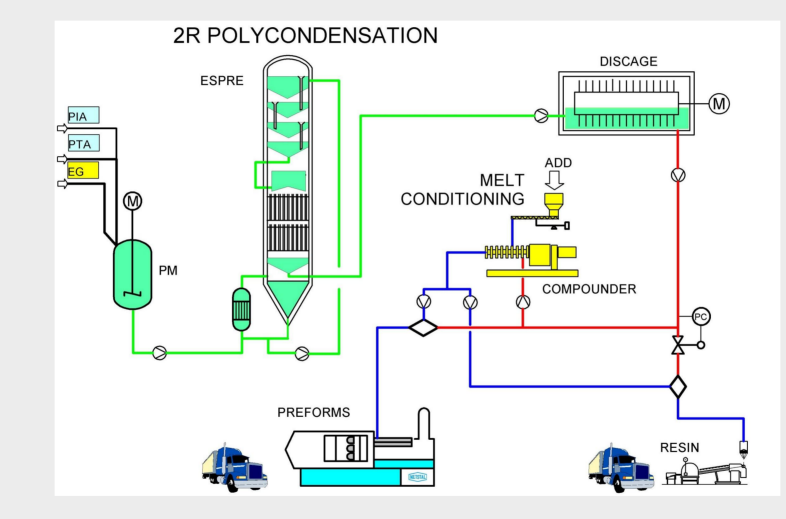


# High Capacity Plants References

Company	Capacity	Product	Status
Indorama	550 t/d	PET, resin	Engineering
Jian Yin	600 t/d	PET, film	Engineering
Nan Ya	550 t/d	PET, resin	Engineering
Shenjo	2 x 600 t/d	PET, textile	Construction
Cifu	600 t/d	PET, film	Construction
Zibo	600 t/d	PET, textile	Construction
Wuxi	700 t/d	PET, textile	Construction

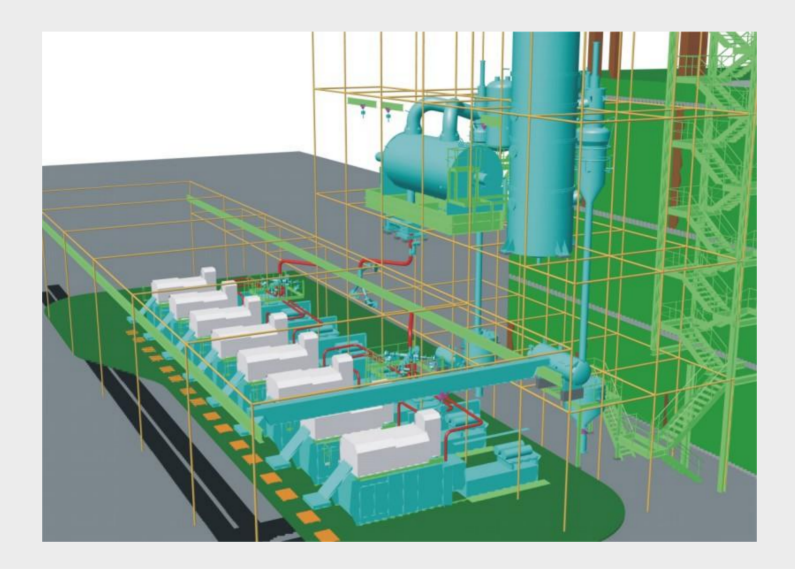


# From Melt to Preform (MTP) From Melt to Resin (MTR)



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# **From Melt to Preform**





ThyssenKrupp

		FRC	DM M	ester ELT T SS ST		REFO	RM "	MTP'	ı						
NOT REQUIRED		OPTI	ON						RE	QUI	RED	)			
PROCESS STEPS	isophthalic acid	polycondensation	high viscosity finisher	chipping	intermediate store	melt transfer line	melt conditioning	additives	solid state postcondensation	storage and marketing of resin	crystallisation	drying	melting	injection moulding	
preforms from SSP															
preforms from MTR															
preforms from MTP															

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# Uhde Inventa-Fischer's Polyester Technology Benefits

- We are the technology leaders
- We build 2-Reactor high capacity most economic plants
- We offer Polymer plants up to 1000 t/d
- We produce a great variety of products
- We guarantee for best product quality
- We help customers to find the most economic solution



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