PCM EQUIPEMENT

Pipeliners

A cost effective way to protect pumps reliably







Benefits

Of the equipment

- lower running costs
- optimal cutting performance
- · less power requirement
- higher performance
- fewer spare parts
- · easier to maintain
- reduced downtime for routine servicing

For the process

- · protection of the pump reliability
- creation of a pre-conditioned medium
- replacement for in-flow grinders

Construction

body cast iron
 headstock alloy steel
 shearplates alloy steel
 cutters tungsten carbide

 various hole size available for the shearplates

Option

headstock stainless steel
 shearplates stainless steel
 wetted parts stainless steel
 wetted parts austenitic cast iron (for sea water application)

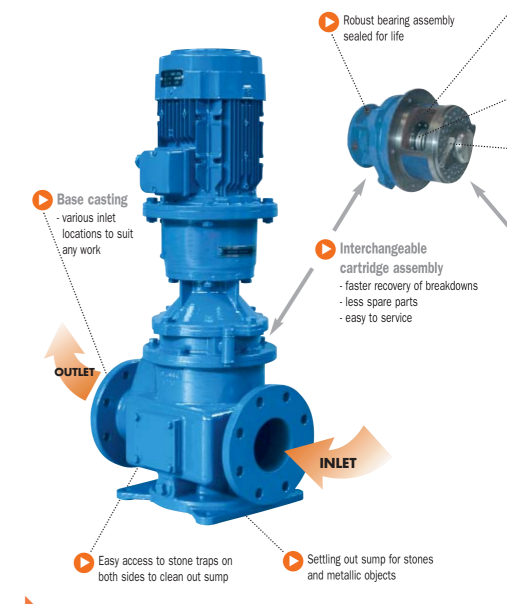
The existing benefits of Effective Pump Protection with a proven concept, now even more...

Versatile

• Durable

Reliable

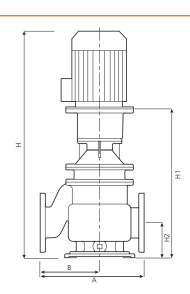
- Easy to maintain
- Competitive through lower cost of ownership



Outer dimensions

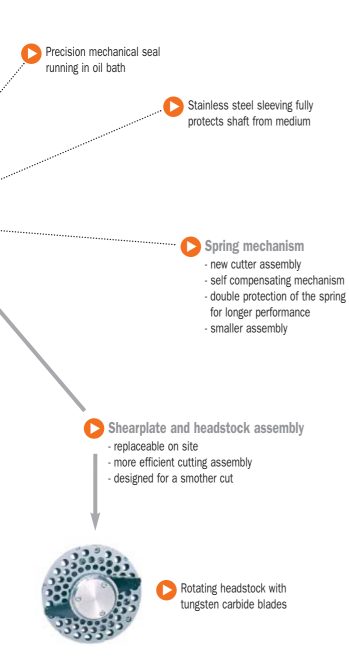
Inline entry (code S)

	152 D 15	152 D 20	302 D 30	552 D 30	551 D 40	751 D 40	
Α	385	385	500 500 640		640	640	
В	220	220	290	290	310	310	
С	274	274	-	-	620	620	
D	220	220	270	270	500	500	
Е	220	220	270	270	500	500	
F	274	274	320	320	540	540	
G	260	260	320	320	540	540	
Н	826.5	870.5	1102	1140	-	1434	
H1	554.5	554.5	730	730	800	800	
H2	132	132	160	160	200	200	
DN inlet	100	100	150	150	200	200	
DN oulet	100	100	150	150	200	200	
Weight (kg)			_		_	390	



Pump protection for all water works





Performance chart Flow Rate (m³/h) D 30 Pipeliner D 20 Pipeliner D 40 Pipeliner With standard shearplates **Selection table**

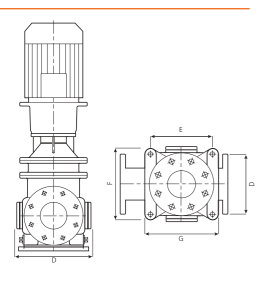
D 15 D 30 D 40 P (kW) Raw 1.5 1.5 3 5.5 1440 960 Sewage rpm 960 250 20 45 100 400 Flow max. P (kW) 5.5 1.5 7.5 Primary 15 1440 960 960 460 Sludge rpm Flow max. 10 20 50 200 Digested P (kw) 1.5 5.5 7.5 Sludge rpm 960 460 Flow max. 200

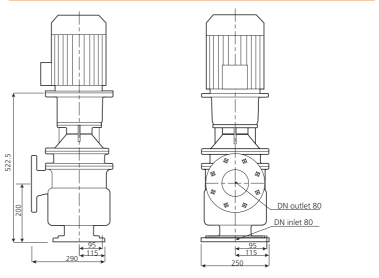
Flow in m³/h

Base selection

		Operation	Code	D 15	D 20	D 30	D 40
-	Standard base	In line entry → →	S	/	1	1	1
		Bottom entry	SB	✓	√	1	
	Bottom entry base	Bottom entry	В	✓	√		
	✓ Available						

Bottom entry for D 15 and D 20 (code B)





Designed to fit with new water plants or as a retro-fit for old pipeliners:

- pump protection from fibres and long particules
- improvement of preconditioning in the primary treatment
- replacement for in-flow grinders
- specially designed for sludge applications

Applications

- primary sludge
- biological sludge
- digested sludge

Suitable for other applications

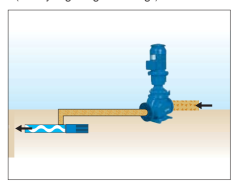
- protection for pumping stations on raw sewage
- maceration and mixing in industries (paper breweries food agriculture oil...)

Waste water plant

Conditioning

Typical installations

- In line circulation (ie: recycling of digested sludge)

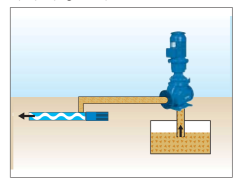


Inlet Conditioning

Screening
Conditioning
Works

Sludge
Transfer
Pumping
Stations

Digestor Recirculation - Bottom entry for sewage (ie: pumping station)





Sludge recycling: Porto-Freixo and Versailles-Sevesc



improving your process

Dewatering mobil unit



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