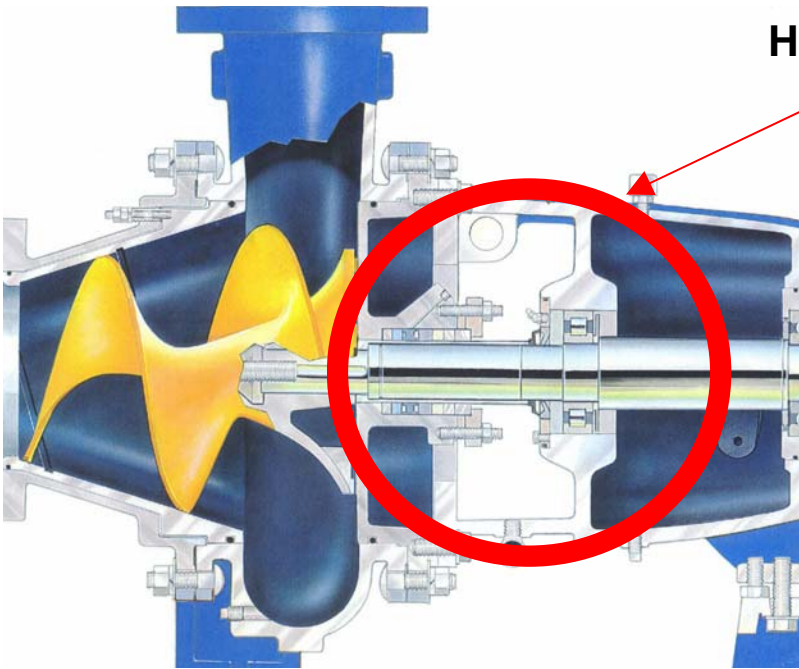




Ensure that your screw centrifugal dry pit pump has the best seal housing design!

Hayward Gordon XCS

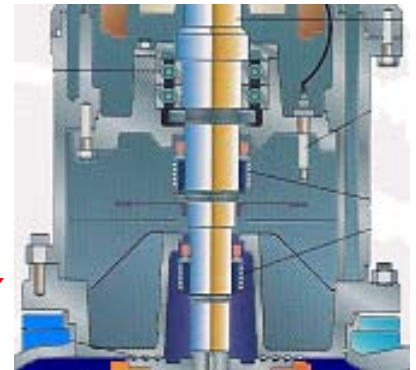


Why you **WANT** pumps with independent seal housings!

- Accepts a wide range of **COMMERCIALY AVAILABLE** seal options (packing, single or double mechanical, cartridge seals).
- Higher **QUALITY** mechanical seals.
- End user not forced to purchase proprietary seals from pump manufacturer.
- **EASY** visual indication of seal leakage.
- Bearing protected by lip seal and shaft flinger.
- **HEAVIER DUTY** power frame.

The **PROBLEMS** with “integral” seal housing designs!

- **LOWER QUALITY** seal (a submersible Type 21 design).
- Mechanical seal is **PROPRIETARY**. Must buy from pump manufacturer.
- How do you know if the inboard seal is leaking?
- Same seal arrangement as a submersible pump motor.
- Like a submersible should incorporate a **MOISTURE RELAY**.
- Metric shaft and bearing dimensions.
- **LIGHTER DUTY** power frame.



Submersible Motor

Wemco/Hidrostal

Same!

