



## AESSEAL PACKING STYLE Scanset Flush

Combination of optimised packing styles and a lanternring

### Characteristics

- Minimal volume loss
- Excellent pressure resistance
- Universal chemical compatibility
- Extrusion resistance
- Expansion factor of the total set close to the rate of steel
- Long service time

### Operating range

			
p [psi]	440	1450	1450
v [fpm]	4920	390	
t °F	-60 ... +480		
pH	2 - 12		

### Main application

- Digester Feeders
- Digester Outlet Devices
- Hydro Pulpers
- Similar Applications



### Form of delivery

Ready to install ring set assembled in the way of installation. Please kindly specify the type and manufacturer of the equipment for control purposes of the packing dimension.

### Order text

Manufacturer	Shaft diameter (inch)
Style	Stuffingbox bore diameter (inch)
Flushport connection diameter	Total stuffingbox depth (inch)
Distance from Flushport center to stuffingbox face	

All technical information and advice is based on our experience and will be given most conscientiously but without any liability.

Indication and figures are for guidance only and need to be examined by the user. All sizes are subject to manufacturing tolerances. We reserve the right to modify specifications at any time. Please note that the technical values cannot be used all at the same time in their maximum values.

AESSEAL plc Packing Division Europe  
Rudolf-Diesel-Ring 26a . 82054 Sauerlach . Germany

Telephone: +49 8104 6640-21 . Telefax: +49 8104 6640-44  
packing.euro@aes seal.com . www.aes seal.com

[www.aes seal.com](http://www.aes seal.com)