## SNAP FIT ROD WIPER FOR MEDIUM-HEAVY DUTY APPLICATION

SAW	

The function of the Aston Seals SAW wiper ring is to prevent introduction of dust, dirt, foreign matter and heavely deposited ice and mud into the system.

This is achieved by a special wiper lip which produces a very effective cleaning action, prevents the development of scores, protects the guiding parts and extends the service life of the axial moving rod seals.

This type of wiper is designed to snap fit into its housing. To work properly it is important that its assembly is done with care.

The material used to produce this wiper is a special polyester resin that ensures excellent properties in case heavy applications, an

increased wear-resistance and an extended service life.

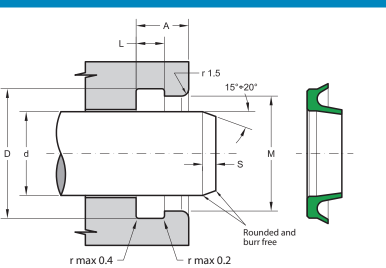
- Designed to snap fit into its housing
- Suitable for medium-heavy applications
- Extended service life
- Low cost solution
- Excellent wear-resistance
- Space-saving construction
- Easy installation without expensive auxiliaries

	<b>Type</b> Thermoplastic polyester resin	Designation SEALITE 63	Hardness 63 °ShD						
	polyester result		03 3110						
	FIELD OF APPLICATION								
<b>Speed</b> ≤ 0.8 m/s	0 m/s 2 4	6 8 10	12 14						
<b>Temperature</b> −40°C ÷ +100°C	-200 -150 -100	-50 <b>0</b> ℃ 50	100 150   						
Fluids	Hydraulic oils (min For other fluids contac	eral oil based) t our technical departm	ient						
SURFACE ROUGHNESS									
Dynamic surfac Static surface	:e Suitable for r Ra ≤ 1.6 μm	rod seal system Rt ≤ 6.3 µm							
LEAD-IN CHAMFERS									
d		Smin							
less 100 100÷200 over 200		5 mm 7 mm 10 mm							
Sharp edges an The above data a	d burrs within the ins are maximum values,	the rings should be a stallation area must b they may be maintair he same time simultar	e removed. ned for short						

78

## SNAP FIT ROD WIPER FOR MEDIUM-HEAVY DUTY APPLICATION

SAW



Part.	d f7	D <sup>H10</sup>	L +0.2	Α	<b>M</b> <sup>-0.2</sup>
SAW 16	16	26.0	4.5	6.5	24.5
SAW 18	18	28.0	4.5	6.5	26.5
SAW 20	20	33.0	6.0	8.5	31.5
SAW 22	22	35.0	6.0	8.5	33.5
SAW 25	25	38.0	6.0	8.5	36.5
SAW 28	28	41.0	6.0	8.5	39.5
SAW 30	30	43.0	6.0	8.5	41.5
SAW 32	32	45.0	6.0	8.5	43.5
SAW 36	36	49.0	6.0	8.5	47.5
SAW 40	40	53.0	6.0	8.5	51.5
SAW 45	45	58.0	6.0	8.5	56.5
SAW 50	50	63.0	6.0	8.5	61.5
SAW 55	55	68.0	6.0	8.5	66.5
SAW 56	56	69.0	6.0	8.5	67.5
SAW 60	60	73.0	6.0	8.5	71.5
SAW 63	63	76.0	6.0	8.5	74.5
SAW 65	65	78.0	6.0	8.5	76.5
SAW 70	70	83.0	6.0	8.5	81.5
SAW 80	80	93.0	6.0	8.5	91.5
SAW 90	90	103.0	6.0	8.5	101.5
SAW 100	100	113.0	6.0	8.5	111.5