

MODEL		ST36	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
<b>M12 antidust front</b>				<p>It is an accessory in black anodized-aluminium to be screwed on the sensor head and has a side inlet pipe to be feeded with clean compressed-air. For models not with narrow beam the loss of sensitivity is 30%.</p> <p><b>Assembling</b></p> <p>The antidust front has to be screwed on the sensor head and it can be used in place of a screw nut to fix the sensor. It's necessary to use clean compressed-air to connect to the side inlet pipe.</p> <p><b>Not usable with MM2 models</b></p>
<b>Material</b>	anodized-aluminium			
<b>Applications on series</b>	HM-MM			

MODEL		ST50	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
<b>M18 protection front</b>				<p>The accessory consists of a black anodized-aluminium body, an O'ring and a protection glass to screw on the sensor head, allowing use even in presence of chemical solvents. The loss of sensitivity is 25%.</p> <p>Refer to the "excess gain" curves.</p> <p><b>Assembling</b></p> <p>Before screwing the protection front on the sensor head, place O'ring and glass in perfect position or it will cause the glass breakage.</p> <p>It can be used in place of the screw nut to fix sensor.</p> <p><b>Not to be used with diffuse reflection models.</b></p>
<b>Material</b>	anodized-aluminium			
<b>Applications on series</b>	MS-SS-SA			

MODEL		ST60	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
<b>M12 protection front</b>				<p>The accessory consists of a black anodized-aluminium body, an O'ring and a protection glass to screw on the sensor head, allowing use even in presence of chemical solvents. The loss of sensitivity is 25%.</p> <p>Refer to the "excess gain" curves.</p> <p><b>Assembling</b></p> <p>Before screwing the protection front on the sensor head, place O'ring and glass in perfect position or it will cause the glass breakage.</p> <p>It can be used in place of the screw nut to fix sensor.</p> <p><b>Not usable with MM2 models</b></p>
<b>Material</b>	anodized-aluminium			
<b>Applications on series</b>	HM-MM			

MODEL		ST08	DIMENSIONAL DRAWING	DESCRIPTION / INSTALLATION
<b>fibre ring nut OF series</b>				<p>This accessory allows a detection at 90° as to the optical axis.</p> <p>It consists of a threaded body to be screwed on the optical fibre head.</p> <p>The mirror inside the body is set at 45° to the optical axis of the sensor allowing detection at 90°.</p> <p>The sensitivity loss is approx. 20-30%.</p> <p>Refer to the "excess gain" curves.</p>
<b>Material</b>	acetalic resin			
<b>Applications on series</b>	MSF			