

## Repair Price List 2011

<b>SCHMIDT® Flow Sensor SS 20.015/016</b>		
For article No.	Description	EUR/pc.
300 936-1	Sensor head <sup>1)</sup> , L = 90 mm	<b>192,00</b>
300 936-2	Sensor head <sup>1)</sup> , L = 160 mm	<b>205,00</b>
300 936-3	Sensor head <sup>1)</sup> , L = 360 mm	<b>218,00</b>
300 936-4	Sensor head <sup>1)</sup> , L = 500 mm	<b>227,00</b>
300 937-1	Sensor head <sup>1)</sup> , L = 90 mm	<b>255,00</b>
300 937-2	Sensor head <sup>1)</sup> , L = 160 mm	<b>269,00</b>
300 937-3	Sensor head <sup>1)</sup> , L = 360 mm	<b>280,00</b>
300 937-4	Sensor head <sup>1)</sup> , L = 500 mm	<b>290,00</b>
SS 20.015/016	Replacement electronics, adjustment	<b>164,00</b>
SS 20.015/016	Cleaning, checking, adjustment	<b>90,00</b>
1) Replacement including probe tube and adjustment		
<b>SCHMIDT® Flow Sensor SS 20.200/201</b>		
For article No.	Description	EUR/pc.
504340/504101	Replacement sensor head incl. tube, adjustment	<b>192,00</b>
<b>SCHMIDT® Flow Sensor SS 20.250</b>		
For article No.	Description	EUR/pc.
526 340 - XYZPA	Exchange sensor, without protective coating, standard adjustment	<b>205,00</b>
	Exchange sensor, with protective coating, standard adjustment	<b>255,00</b>
	ISO calibration certificate (without adjustment, e.g. certificate for condition as delivered)	<b>147,00</b>
	Cleaning, checking	<b>35,00</b>
	Standard adjustment (after checking): Sensor out of specification	<b>55,00</b>
	High precision adjustment (in addition to standard adjustment)	<b>195,00</b>
	Change measuring range, standard adjustment	<b>66,00</b>

## Repair Price List 2011

<b>SCHMIDT® Flow Sensor SS 20.501/502</b>		
For article No.	Description	EUR/pc.
300 410-1YZ	Sensor head <sup>1)</sup> , L = 90 mm	<b>384,00</b>
300 410-2YZ	Sensor head <sup>1)</sup> , L = 160 mm	<b>396,00</b>
300 410-3YZ	Sensor head <sup>1)</sup> , L = 360 mm	<b>410,00</b>
300 410-4YZ	Sensor head <sup>1)</sup> , L = 500 mm	<b>420,00</b>
300 410-5YZ	Sensor head, L = 3000 mm	<b>427,00</b>
300 428-1YZ	Sensor head <sup>1)</sup> , L = 90 mm	<b>421,00</b>
300 428-2YZ	Sensor head <sup>1)</sup> , L = 160 mm	<b>435,00</b>
300 428-3YZ	Sensor head <sup>1)</sup> , L = 360 mm	<b>447,00</b>
300 428-4YZ	Sensor head <sup>1)</sup> , L = 500 mm	<b>457,00</b>
300 428-5YZ	Sensor head , L = 3000 mm	<b>464,00</b>
SS 20.501/502	Replacement electronics, adjustment	<b>393,00</b>
SS 20.501/502	Cleaning, checking, adjustment	<b>35,00</b>
SS 20.501/502	Standard adjustment (after checking): Sensor out of specification	<b>55,00</b>
SS 20.501/502	Change measuring range, standard adjustment	<b>100,00</b>
SS 20.501/502	Change output signal, adjustment	<b>98,00</b>
SS 20.501/502	New housing, adjustment	<b>110,00</b>
<sup>1)</sup> Replacement including probe tube and adjustment		
<b>SCHMIDT® Flow Sensor SS 20.500</b>		
For article No.	Description	EUR/pc.
521 501-XYZPA	Exchange sensor, without protective coating, standard adjustment	<b>234,00</b>
	Exchange sensor, with protective coating, standard adjustment	<b>314,00</b>
	ISO calibration certificate (without adjustment, e.g. certificate for condition as delivered)	<b>147,00</b>
	Cleaning, checking	<b>35,00</b>
	Standard adjustment (after checking): Sensor out of specification	<b>55,00</b>
	High precision adjustment (in addition to standard adjustment)	<b>195,00</b>
	Change measuring range, standard adjustment	<b>76,00</b>
	Exchange electronics, standard adjustment	<b>288,00</b>

## Repair Price List 2011

<b>SCHMIDT® Flow sensor SS 20.60/25.60</b>		
For article No.	Description	EUR/pc.
506300-XYZSFDD	Exchange sensor head, adjustment	<b>417,00</b>
	Sensor head 120 m/: Exchange, adjustment	<b>753,00</b>
	Sensor head 160 m/s: Exchange, adjustment	<b>806,00</b>
	Sensor head 200 m/s: Exchange, adjustment	<b>862,00</b>
	Remote version: Exchange, adjustment	<b>605,00</b>
	New alignment sensor head, adjustment	<b>207,00</b>
	Exchange electronics, adjustment	<b>706,00</b>
	Retrofit from 300626 to 506300 (Electronics, sensor head, cover plate), adjustment	<b>827,00</b>
	Cleaning, checking	<b>35,00</b>
	Adjustment (after checking): Sensor out of specification	<b>143,00</b>
	Change measuring range, adjustment	<b>144,00</b>
	Change output signal, adjustment	<b>155,00</b>
510799-KXYZSFDD	For SS 25.60: All positions in addition with final cleaning and shrink-wrap	<b>78,00</b>
<b>SCHMIDT® Flow Sensor SS 20.650</b>		
For article No.	Description	EUR/pc.
524 500 - KXYZPDD	Checking, exchange sensor head incl. tube, basic sensor (400/600 mm), standard adjustment	<b>575,00</b>
	Checking, exchange sensor head incl. Tube, pressure-tight high temperature sensor (400/600 mm), standard adjustment	<b>720,00</b>
	For length 1.000 mm additionally:	<b>160,00</b>
	For customised length additionall:	<b>315,00</b>
	Cleaning, checking	<b>35,00</b>
	Standard adjustment (after checking): Sensor out of specification	<b>105,00</b>
	High precision adjustment (in addition to standard adjustment)	<b>195,00</b>
	ISO calibration certificate (without adjustment, e.g. certificate for condition as delivered)	<b>147,00</b>
	Cleaning, checking, exchange electronics, (0 ... 10V or 4 ... 20 mA output signal), standard adjustment	<b>480,00</b>
	Change measuring range, standard adjustment	<b>120,00</b>

## Repair Price List 2011

<b>SCHMIDT® Flow Sensor SS 20.260</b>		
For article No.	Description	EUR/pc.
506 690-XYZAT	Checking, exchange Sensor head, adjustment 0..2,5/10/20 m/s, L = 50 mm	<b>220,00</b>
	Checking, exchange Sensor head, adjustment 0..2,5/10/20 m/s, L = 100 mm	<b>230,00</b>
	Checking, exchange Sensor head, adjustment 0..2,5/10/20 m/s, L = 50 mm	<b>242,00</b>
	Checking, exchange Sensor head, adjustment 0..2,5/10/20 m/s, L = 200 mm	<b>259,00</b>
	Checking, exchange Sensor head, adjustment 0..2,5/10/20 m/s, L = 500 mm	<b>270,00</b>
	Checking, exchange Sensor head, adjustment 0..40/50 m/s, L = 50 mm	<b>284,00</b>
	Checking, exchange Sensor head, adjustment 0..40/50 m/s, L = 100 mm	<b>294,00</b>
	Checking, exchange Sensor head, adjustment 0..40/50 m/s, L = 200 mm	<b>306,00</b>
	Checking, exchange Sensor head, adjustment 0..40/50 m/s, L = 350 mm	<b>323,00</b>
	Checking, exchange Sensor head, adjustment 0..40/50 m/s, L = 500 mm	<b>334,00</b>
	Cleaning, checking	<b>35,00</b>
	Adjustment (after checking): Sensor out of specification	<b>55,00</b>
	Cleaning, checking, exchange electronics (w/o °C), adjustment	<b>144,00</b>
	Cleaning, checking, exchange electronics (with °C), adjustment	<b>189,00</b>
	Change measuring range, adjustment	<b>66,00</b>
	Exchange cable	<b>27,00</b>
<b>SCHMIDT® Flow Sensor SS 20.261</b>		
For article No.	Description	EUR/pc.
526 335-XYZ	Exchange sensor inclusive tube, standard adjustment	<b>355,00</b>
	Cleaning, checking	<b>35,00</b>
	Standard adjustment (after checking): Sensor out of specification	<b>105,00</b>
	High precision adjustment (in addition to standard adjustment)	<b>195,00</b>
	ISO calibration certificate (without adjustment, e.g. certificate for condition as delivered)	<b>147,00</b>
	Cleaning, checking, exchange electronics, adjustment	<b>255,00</b>
	Change measuring range, standard adjustment	<b>120,00</b>
	Exchange cable	<b>27,00</b>

## Repair Price List 2011

<b>SCHMIDT® Flow Sensor SS 20.515/516</b>		
For article No.	Description	EUR/pc.
301 020	Exchange sensor head straight, adjustment	<b>403,00</b>
301 020	Exchange sensor head 300 300 mm, adjustment	<b>440,00</b>
301 025	Exchange sensor head 300 300 mm, coated, adjustment	<b>497,00</b>
	Cleaning, checking	<b>35,00</b>
	Adjustment (after checking): Sensor out of specification	<b>55,00</b>
	Change measuring range, adjustment	<b>76,00</b>
<b>SCHMIDT® Flow Sensor SS 20.400/20.415/23.400</b>		
For article No.	Description	EUR/pc.
505 790 518 210	Exchange electronics, adjustment unidirectional	<b>530,00</b>
513 970	Exchange electronics, adjustment bidirectional	<b>605,00</b>
	Exchange sensor head, adjustment unidirectional	<b>355,00</b>
	Exchange sensor head, adjustment bidirectional	<b>425,00</b>
	Exchange plug connection	<b>106,00</b>
	Cleaning, checking	<b>35,00</b>
	Adjustment (after checking): Sensor out of specification, unidirectional	<b>55,00</b>
	Adjustment (after checking): Sensor out of specification, bidirectional	<b>125,00</b>
	Change measuring range, adjustment unidirectional	<b>76,00</b>
	Change measuring range, adjustment bidirectional	<b>146,00</b>