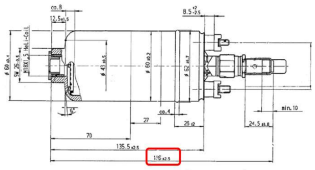
### 0580 254 044 discontinued- replaced by 0580 464 200

# Replacement of FP165 and FP200 by Evo versions

FP 200: end of production from early 2021, replacement by FP200/7 and FP200/E

#### the old FP 200/5 and /8

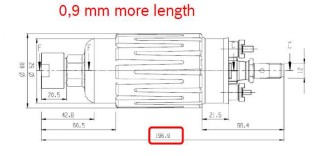
## the replacement of FP 200/7 and /E



Connectors:  $U_{\text{batt}}$  -> M6 / Ground -> M5

inlet -> M18x1.5

outlet -> M12x1.5



Connectors: U<sub>batt</sub> -> M4 / Ground -> M5

inlet -> M18x1.5 outlet -> M12x1.5

## Replacement of FP165 and FP200 by Evo versions

FP 200: technical data old / new

	units	FP200/5 and FP200/8	FP200/7	FP200/E
		0 580 254 044 / B 261 205 413-01	0 580 464 200	0 580 B00 12U-50
release for	liquid fuel	Gasoline fuel max. E10	Gasoline and Diesel	Gasoline and Diesel
with a shorter lifetime	fuel mix	E85	E100	E100
flow rate range @ 12 V	l/h	≥ 200 @ 6 bar	219 270 @ 5 bar	219 270 @ 5 bar
			186 236 @ 7 bar	186 236 @ 7 bar
max. pressure	bar	5.0 / 8.0	0.5 7.0	0.5 8.0
over pressure valve range	bar	10 12.5	8 10.0	without
voltage range	V	7 16.5	6 15.0	6 15.0
current	А	≤ 18	≤ 17	< 20
RSV opening pressure	bar	0.08 0.2	9	
RSV leackage	ml/h	≤ <b>1.</b> 0	=	<b>(2)</b>
ambient temperatur range	°C	-40 +80	-40 +80	-40 +80
max. fuel temp.	°C	≤ 70	≤ 80	≤ 80
			$\leq 90 \leq 5 h$ over 1000h lifetime	$\leq 90 \leq 5h$ over 1000h lifetime
			$\leq$ 105 $\leq$ 1h over 50h lifetime	$\leq$ 105 $\leq$ 1h over 50h lifetime