

**1.5.4  
FUSING OF POWER CONSUMERS**

		K250 — K350	
	Mains voltage	V	400
Motor	Pump drive		55 kW /S-Version
	Motor protection switch .1-F1 Nominal current	A	104
	Adjustment	A	60.3
Control	230 V Control transformer .1-T6 Primary fuse .1-Q13 (PKZM 1-4) Nominal current	A	2,4 - 4,0
	Adjustment	A	2,4
	Secondary fuse .1-F12 (FAZS4)	A	4 - 1
	24V1 mains supply unit Primary fuse Nominal current	A	see electr.-doc.
	Adjustment	A	
	Secondary fuse I	A	
	Secondary fuse II	A	
	Service socket .1-F400	A	6
Heating	Cylinder heating Zone 1-4 (high efficiency automate AZR) .5-F103h/.5-F123h/.5-F104h/ .5-F124h/.5-F105h/.5-F125h/	A	16
	.5-F106h/.5-F126h	A	20
	Nozzle (high efficiency automate AZR) .5-F107h	A	6