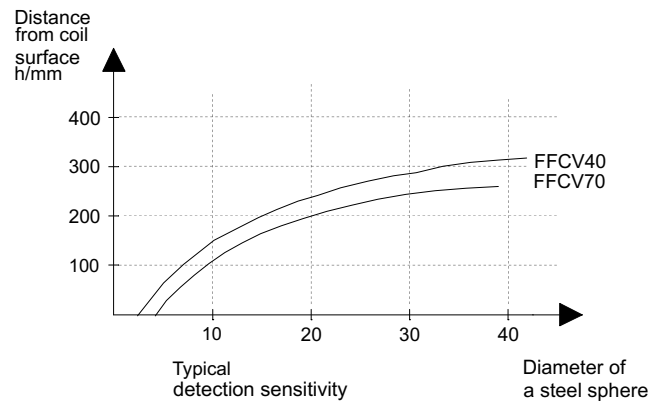


Main measures		
Coil type	A[mm]	B[mm]
FFCV40	530	400
FFCV45	580	450
FFCV50	630	500
FFCV60	730	600
FFCV65	780	650
FFCV70	830	700
FFCV75	880	750
FFCV80	930	800
FFCV90	1030	900
FFCV100	1130	1000
FFCV120	1330	1200

Dimension C="A" -40mm



1. Application area.

FFCV-coils have been developed for applications where metal free area is small. Especially for vibrating conveyors

2. Construction.

FFCV-coils have been protected against the influence of metallic constructions both under and the sides of the coil by a rigid aluminium body. The sensitive coils have been located very close to the upper surface under a glass fibre sheet.

The polyurethane capsulation has hardened in a high pressure so that the mechanical disturbances from surroundings have a very small influence on the operation.

The construction on the coil and TR-unit is minimum IP65/IEC60529

Operating temperature range -40...+70 C

Quality Devices Finland Oy Lohja, Finland www.quality-devices.fi	FFCV-coil technical data FFCV-15-00GB
	1486-101