

FULL TECHNICAL DETAILS AVAILABLE ON REQUEST

Static Load 2,500 Kg

**Type SCV-70**

This machine is designed to operate in both horizontal and vertical positions. **Only** available in a right hand arrangement as shown

Static Load 3,000 Kg

**Type EM-60**

This machine is **only** available in a right hand arrangement as shown

Static Load 3,500 Kg

**Type EM-70**

This machine is available in right and left hand arrangements (RH shown)

Static Load 5,000 Kg

**Type EM-75**

This machine is available in right and left hand arrangements (RH shown)

Static Load 8,000 Kg

**Type EM-80**

This machine is available in right and left hand arrangements (RH shown)

Static Load 9,000 Kg

**Type EM-90**

This machine is available in right and left hand arrangements (RH shown)

CUSTOMER INFORMATION

CUSTOMER	TELEPHONE
LOCATION	TELEFAX
CONTACT NAME	DATE
CUSTOMERS LIFT REFERENCE NAME	CUSTOMERS LIFT REFERENCENUMBER

INFORMATION WHICH SHOULD BE SUPPLIED

(add and/or delete as required)

LIFT CONTRACT LOAD	ESTIMATED CAR WEIGHT			Kg
ROPING ARRANGEMENT	1:1 2:1	LIFT CONTRACT SPEED	m/	
MACHINE POSITION	Top Bottom Side	FLYWHEEL REQUIRED	Yes/No	NUMBER OF DIVERTORS
TRAVEL	Me-	MAIN SUPPLY	Volts	Phase Hz
NUMBER & SIZE OF EXISTING ROPES	mm	BALANCE	COMPENSATION %	
SIZE OF EXISTING SHEAVE	BRAKE VOLTAGE 190 110 60 48			
MOTOR TYPE S/Speed T/Speed ACVV VVVF	MOTOR STARTS	MOTOR SPEED		
HAND OF GEAR Sheave on left when viewed from motor end	LH	HAND OF GEAR Sheave on right when viewed from motor end		
ANY FURTHER INFORMATION				
SPECIFICATION FORWARDED IF YES - NUMBER OF PAGES	Yes/No	QUOTATION REQUIRED BY		

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