



**BP 249 Z. I.  
44 158 ANCENIS CEDEX FRANCE  
TEL : +33 (0)2 40 09 10 11**

*YOUR CONCESSIONAIRE*

REF : 547 363 EN (05 / 04)

**ACCESS  
PLATFORM  
120 AETJ  
REPAIRS MANUAL**



**1st EDITION****06 / 2002**

<b>ISSUE DATE</b>	<b>COMMENTS</b>
06/2002	1st edition
11/2003	Updated
12/2003	Variable speed drive unit parameters modification
05/2004	Updated 35-8-21-M.84 80-6-M.84 80-8-11-M.84 80-8-85-M.84



# CONTENTS

<b>GROUPS</b>	<b>SECTIONS</b>	<b>MACHINES</b>	
<b>0</b>	<b>General Points</b>		
0-1-M.84 EN	Technical characteristics	120 AETJ	0-1-M.84
<b>30</b>	<b>Reducer</b>		
30-2-63-M.84 EN	Removing the wheel reducer / brake	120 AETJ	30-2-63-M.84
<b>35</b>	<b>Steering Axle</b>		
35-8-21-M.84 EN	Free-wheeling	120 AETJ	35-8-21-M.84
<b>55</b>	<b>Arms - Platform</b>		
55-2-21-M.84 EN	Removing the wear pads	120 AETJ	55-2-21-M.84
<b>70</b>	<b>Hydraulics</b>		
70-2-52-M.84 EN	Removing the distributor elements	120 AETJ	70-2-52-M.84
70-2-80-M.84 EN	Removing the cylinders	120 AETJ	70-2-80-M.84
70-5-M.84 EN	Hydraulic pressure	120 AETJ	70-5-M.84
70-6-M.84 EN	Hydraulic layout	120 AETJ	70-6-M.84
<b>80</b>	<b>Electricity</b>		
80-2-11-M.84 EN	Removing the variable speed drive unit	120 AETJ	80-2-11-M.84
80-2-12-M.84 EN	Removing the traction batteries	120 AETJ	80-2-12-M.84
80-2-13-M.84 EN	Removing the electrical cable looms	120 AETJ	80-2-13-M.84
80-6-M.84 EN	Electrical layouts	120 AETJ	80-6-M.84
80-8-11-M.84 EN	Checking the operation of the Sevcon variable speed drive unit	120 AETJ	80-8-11-M.84

# CONTENTS

<b>GROUPS</b>	<b>SECTIONS</b>	<b>MACHINES</b>	
80-8-85-M.84 EN	Testing the manipulator	120 AETJ	80-8-85-M.84
80-8-86-M.84 EN	Positioning and adjusting the contactors	120 AETJ	80-8-86-M.84
<b>100</b>	<b>Troubleshooting</b>		
100-M.84 EN	Troubleshooting	120 AETJ	100-M.84

# *GROUPS 0*

# ***GENERAL POINTS***





**TECHNICAL CHARACTERISTICS**

**120 AETJ**

**0-1-M.84 EN**

0-1-M.84

# Manitou Access Platform 120 Aetj Service Sec Wat

Full download: <http://manualplace.com/download/manitou-access-platform-120-aetj-service-sec-wat/>

0-1-M.34