#### **Certification Scheme for**

## **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

#### **ANZEx Scheme**

## Certificate of Conformity

Certificate No.: ANZEx 10.3016X Date of Issue: 25/11/2011 Issue No.: 1 Original Issue: 0 Date of Issue: 27/07/2010

**Applicant:** Compac Industries Ltd

52 Walls Road, Penrose

Auckland 1061, NEW ZEALAND

Laser Series Fuel Dispensers **Electrical Apparatus:** 

Cardking Laser Series Fuel Dispensers

**Type of Protection:** Ex ib d mb IP23 Type 1 (when using HZ45A8 or XC solenoid coils)

Ex ib d IP23 Type 1 (when using XU01 solenoid coils)

**Marking Code:** Compac Industries Ltd

LASER

ANZEx 10.3016X - AS/NZS2229

Ex ib d mb IIA T3 -20°C < Ta < +55 °C IP23 Type 1 (when using HZ45A8 or

XC solenoid coils)

Ex ib d IIA T3 -20°C < Ta < +40 °C IP23 Type 1 (when using XU01 solenoid

Cardking Laser Series: Type 3 (instead of Type 1 listed above)

Manufacturer: Compac Industries Ltd

52 Walls Road, Penrose

Auckland 1061, NEW ZEALAND

**Manufacturing Location(s):** As above

The EPEE certification database located at http://www.anzex.com.au shows the validity of this Certificate.

This certificate and schedule shall not be reproduced except in full



### Certificate issued by:

## TestSafe Australia

919 Londonderry Road, Londonderry NSW 2753 Australia

Phone: +61 2 4724 4900 Fax: +61 2 4724 4999

http://www.testsafe.com.au



EPF019 16 Page 1 of 12

#### **Certification Scheme for**

### **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

#### **ANZEx Scheme**

## Certificate of Conformity

Certificate No.: ANZEx 10.3016X	Issue No.: 1	Date of Issue: 25/11/2011
	Original Issue: 0	Date of Issue: 27/07/2010

This certificate is granted subject to the conditions as set out in Standards Australia/Standards New Zealand Miscellaneous Publication MP87.1:2008.

#### **STANDARDS:**

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

AS/NZS 2229:2004 Fuel dispensing equipment for explosive atmospheres

(Incorporating Amendment No. 1)

This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standard listed above.

#### **ASSESSMENT & TEST REPORTS:**

The equipment listed has successfully met the assessment and test requirements as recorded in:

Test Report No. and Issuing Body: 33273 TestSafe
Quality Assessment Report No. and Issuing Body: 05.004/2011, TestSafe

File Reference: 2011/016883

Signed for and on behalf of issuing body

25 NOVEMBER 2011.

Date of Issue

Quality & Certification Manager

Position

This certificate and schedule shall not be reproduced except in full

This certificate is not transferable and remains the property of the issuing body and must be returned in the event of it being revoked or not renewed.

EPF019 16 Page 2 of 12

#### **Certification Scheme for**

### **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

#### **ANZEx Scheme**

## Certificate of Conformity

Certificate No.: ANZEx 10.3016X	Issue No.: 1	Date of Issue: 25/11/2011
	Original Issue: 0	Date of Issue: 27/07/2010

### **Schedule**

#### **EQUIPMENT:**

The dispenser comprises of a sheet metal housing made of mild steel or stainless steel. It is 1600 mm in height, 840 mm in width, and 450 mm in depth. The window for the display is made of Lexan (polycarbonate). The hose is suspended from a flexible mast, with the length of the delivery hose set such that the hose does not touch the ground when the nozzle is inserted in its holster. Breakaway couplings are inserted in the hose between the suspension at the mast and the nozzle to prevent flow of fuel in case the hose or nozzle are pulled at greater than 1200N. The nozzle has a construction that prevents delivery of fuel if fallen to the ground, or if the nozzle detects overfilling of a tank.

Peripheral customer operated equipment includes optionally a magnetic card reader, preset keypad, CWIT radio interface.

The housing contains apparatus to measure and control the flow of fuel from the supply tank to the outlet nozzle. The dispensers with internal pumps are designed to be used on sites with underground tanks. Dispensers without internal pumps are designed for sites with submersible pumps in underground tanks or aboveground tanks with external pump.

This design of the dispenser does not depend on the use of vapour barriers, and hence is classified as a Type 1 Dispenser. Therefore all internal electrical components are Ex protected for a minimum of Zone 1.

The dispenser is meant for liquid fuels such as petrol, avgas, ethanol, diesel, JetA1 (kerosene), and their mixtures, and also to dispense LPG, depending on the model ordered.

#### **CONDITIONS OF CERTIFICATION:**

- 1. In Australia, non-LPG nozzles shall not be equipped with a latching device in case any of the following apply:
  - -intended to be operated by the customer, or
  - -used on dispensers with a preset facility, or
  - -used on marine dispenser
- 2. Installation instructions available from the manufacturer must be followed.

## **Certification Scheme for**

## **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

### **ANZEx Scheme**

# Certificate of Conformity

Certificate No.: ANZEx 10.3016X Issue No.: 1 Date of Issue: 25/11/2011
Original Issue: 0 Date of Issue: 27/07/2010

#### **DOCUMENTS:**

Drawing Number .	Drawing Title	Issue/ Revision	Date (dd/mm/yyyy)
AP354- 4 shts	Laser Series Fuel Dispensers	-	02/06/2010
24 shts	Compliance Certification Laser Series Fuel Dispensers AS/NZS 2229:2004	-	-
AP - 033	Cardreader Mounting Plate	A	29/05/1990
AP-034	Cardreader Cover	A	29/05/1990
AP328 - 4 shts	Wiring Looms – Single	H	05/01/2007
AP329 - 4 shts	Wiring Looms – Dual	Е	05/01/2007
AP331	Wiring Looms – Meter	С	08/07/2004
AP332 – 4 shts	Wiring Looms – 4 Hose & 2 Hose (Lane Specific)	С	21/07/2006
AP334	` ` ` '		
Only S hts 1 &			
2 of 4	Wiring Looms – Preset Loop	В	27/10/2004
	Hose Assemblies and Delivery Systems for		
AP345	Master/Laser Fuel Dispensers	В	14/12/2009
AP346	High Mast High Mast Screw	A	12/06/2009
	Miscellaneous Labels used on Compac Fuel		
AP348	Dispensers	В	25/05/2010
AP-355	Electrical Label for Laser	В	23/06/2010
	Electronic Components		
ASM0011B	Laser V2 display mounting assembly	В	21/06/2010
ASM0012A	Laser V2 Liquid Fuel & LPG Approval Assemblies		
Sht 1/8	Laser Sheetmetal	A	20/05/2010
ASM0012A	Laser V2 Liquid Fuel & LPG Approval Assemblies		
Sht 2/8	Laser Pump Internals	A	20/05/2010
ASM0012A	Laser V2 Liquid Fuel & LPG Approval Assemblies		
Sht 3/8	Laser Dispenser Internals	A	20/05/2010
ASM0012A	Laser V2 Liquid Fuel & LPG Approval Assemblies		
Sht 4/8	Laser Dispenser 160 Internals	A	20/05/2010
ASM0012A	Laser V2 Liquid Fuel & LPG Approval Assemblies		
Sht 5/8	t 5/8 Laser LPG Internals		20/05/2010
ASM0012A	Laser V2 Liquid Fuel & LPG Approval Assemblies		
Sht 6/8	Liquidfuel Hose Assembly1		20/05/2010
ASM0012A	Laser V2 Liquid Fuel & LPG Approval Assemblies		
Sht 7/8	Liquidfuel Hose Assembly2	В	20/05/2010

## **Certification Scheme for**

## **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

### **ANZEx Scheme**

# Certificate of Conformity

Drawing Number .	Drawing Title	Issue/ Revision	Date (dd/mm/yyyy)
ASM0012A	Laser V2 Liquid Fuel & LPG Approval Assemblies		(dd/iiiii/jjjj)
Sht 8/8	LPG Hose Assembly	A	20/05/2010
ASM0013B	Module Assemblies		
Sht 1/7	Dispenser 40 or 80 lpm	A	21/06/2010
ASM0013B	Module Assemblies		
Sht 2/7	Dispensor 160 lpm	A	21/06/2010
ASM0013B	Module Assemblies		
Sht 3/7	Pump 40 or 80 lpm	A	21/06/2010
ASM0013B	Module Assemblies		
Sht 4/7	Pump Duo/Quad 40 or 80 lpm	A	21/06/2010
ASM0013B	Module Assemblies		
Sht 5/7	Pump 160 lpm	A	21/06/2010
ASM0013B	Module Assemblies		
Sht 6/7	LPG Module-Single	A	21/06/2010
ASM0013B	Module Assemblies		
Sht 7/7	LPG Module-Dual	A	21/06/2010
ASM0014A	Laser V2 Liquid Fuel & LPG Approval Assemblies		
Sht 1/3	Dispenser – Wiring and C4000	A	20/05/2010
ASM0014A	Laser V2 Liquid Fuel & LPG Approval Assemblies		
Sht 2/3	Pump – Wiring and C4000	A	20/05/2010
ASM0014A	Laser V2 Liquid Fuel & LPG Approval Assemblies		
Sht 3/3	LPG – Wiring and C4000	A	20/05/2010
MP-125 Sht 6	Universal Highmast Hose Clamp Rubber Insert	В	10/05/1995
MP125-7 Sht 7	Standard Straight Inverted Himast Bracket Details	A	21/06/1996
	Standard Straight and Inverted Himast Bracket		
MP-125 Sht 8	Detail of Bracket for Spring Himast	В	22/07/1997
	Diesel Protection Mechanism		
	Diesel Protection Mechanism For ME50 Nozzle		
PDM0008A	Holder	A	-
	Laser Side Panels		
PDM0107A	Lockable Middle Top Cover	A	30/04/2007
	Laser Frame Parts		
PDM0108C	Laser Middle Side Cover Secure	В	21/04/2009
	Laser Brackets and Rails		
PDM0141D	Laser C4000 Processor Base	D	10/06/2009
	Laser Brackets and Rails		
PDM0288A	Laser Side Mount	A	24/07/2008

## **Certification Scheme for**

## **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

### **ANZEx Scheme**

# Certificate of Conformity

Drawing Number .	Drawing Title	Issue/ Revision	Date (dd/mm/yyyy)
	Laser Frame Parts		
PDM0342A	Laser Middle Side Cover	A	21/04/2009
	Master		
PDM0348A	Himast Bracket Gasket	A	15/05/2009
	Master		
PDM0349A	ME-50 Nozzle Holder Gasket	A	19/05/2009
	Master		
PDM0352A	Cardreader Gasket	A	29/05/2009
	C4000 Brackets and Boxes		
PDM0355A	C4000 Processor Lid	C	19/06/2009
PDM0380C	Laser V2 Side Panels		
Sht 1/3	Blank Side Panel V2 – Liquid Fuel	В	13/04/2010
PDM0380C	Laser V2 Side Panels		
Sht 2/3	Blank Side Panel V2 – Liquid Fuel	В	13/04/2010
PDM0380C	Laser V2 Side Panels		
Sht 3/3	Cut-out Detail	В	13/04/2010
	Himast		
PDM0396A	Himast tube with Swivel Head Cap	A	30/10/2009
PDM0399B	Laser Brackets and Rails		
	Base Rail	В	27/01/2010
PDM0403D	Laser V2 Brackets and Rails		
	Door Top Rail	D	02/06/2010
PDM0408A	Laser Brackets and Rails		
	Laser C4000 FP Box – Vertical Mount	A	19/01/2010
PDM0411B	Laser Doors		
	Door	В	08/02/2010
PDM0420A	Nozzles and Holsters		
	LPG Nozzle holder gasket	A	26/03/2010
PDM0421A	Laser V2 Side Panels		
Sht 1/2	Blank Side Panel V2	C	13/04/2010
PDM0421A	Laser V2 Side Panels		
Sht 2/2	Cut-out Detail for LPG	В	13/04/2010
PDM0424A	Laser V2 Cabinets		
	Laser Cabinet Lid	A	13/04/2010
PDM0425B	Laser V2 Cabinets		
	Cabinet Base Plate	В	19/05/2010

## **Certification Scheme for**

## **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

### **ANZEx Scheme**

# Certificate of Conformity

Drawing Number .	Drawing Title	Issue/ Revision	Date (dd/mm/yyyy)
PDM0426B	Laser V2 Cabinets		
	Cabinet Himast Bracket	В	21/04/2010
PDM0428B	Laser V2 Cabinets		
Sht 1/5	Stiffening Rail Weld Position	A	10/06/2010
PDM0428B	Laser V2 Cabinets		
Sht 2/5	Laser Cabinet V2 Blank	A	10/06/2010
PDM0428B	Laser V2 Cabinets		
Sht 3/5	Stiffening Rail	В	10/06/2010
PDM0428B	Laser V2 Cabinets		
Sht 4/5	Stiffening Rail with drain slots	A	10/06/2010
PDM0428B	Laser V2 Cabinets		
Sht 5/5	Cabinets display cutouts	A	10/06/2010
PDM0444B	Laser V2 Cabinet Perspex		
	Laser Cabinet V2 Fasica Lexan SGL	В	10/06/2010
PDM0445B	Laser V2 Cabinet Perspex		
	Laser Cabinet V2 Fasica Lexan Dual	В	10/06/2010
PDM0455A	Himast		
Sht 1/2	Himast Hose Clamp (Tapped Half)	A	21/05/2010
PDM0455A	Himast		
Sht 2/2	Himast Hose Clamp (Drilled Half)	A	21/05/2010
	Master Interior Sheetmetal		
SW006 Sht 4	Pump Mount	F	15/05/2009
	Laser Sheetmetal		
SW012 Sht 2	Front Mounting Rail	D	23/03/2006
	Hydraulic Modules		
SW032 Sht 8	160S Pipe Support Rail	C	08/11/2005
	Hydraulic Modules		
SW032 Sht 9	Standard Outlet Cover	В	10/01/2005
	Hydraulic Modules		
SW032 Sht 10	Standard Outlet Gasket	В	17/06/2009
	Hydraulic Modules		
SW032 Sht 11	Filter Support Bracket	C	08/08/2003
	Hydraulic Modules		
SW032 Sht 18	Dispenser Module Bracket	A	16/08/2004
	C4000 Mounting Sheetmetal		
SW051 Sht 2	Laser FP Box Mount	A	18/04/2002
SW076 Sht 3	CWID Reader	В	08/03/2004

#### **Certification Scheme for**

## **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

#### **ANZEx Scheme**

# Certificate of Conformity

Certificate No.: ANZEx 10.3016X	Issue No.: 1	Date of Issue: 25/11/2011
	Original Issue: 0	Date of Issue: 27/07/2010

Drawing	Drawing Title	Issue/ Revision	Date	
Number .		Kevision	(dd/mm/yyyy)	
	CWID Face			
	CWID Reader			
SW076 Sht 5	CWID Gasket	Α	08/03/2004	
	Himast			
SW077 Sht 1	Himast Spring	Α	01/11/2004	
	Himast			
SW077 Sht 2	Himast Top Spring	Α	19/07/2004	
	Himast			
SW077 Sht 3	Himast Hi-Flow Spring	Α	19/11/2004	
	Himast			
SW077 Sht 4	Himast Tensioner	В	13/10/2009	

#### Schedule of Variations

#### Variations Permitted by Issue 1 of this certificate

Compac have now introduced the Cardking option, which is a Type 3 Dispenser. A horizontal vapour barrier has been added, with several non-Ex electrical equipment (Printer, Battery, Router, Modem, Forecourt Controller, Card and RFID Reader, USB Interface) added to Dispenser head above the vapour barrier. An Ex certified flameproof junction box has also been added below the vapour barrier to allow termination of external cables. The above changes have been considered in compliance report 33273.

An optional XC solenoid coil has been added to the Dispenser. This is a separately certified equipment (IECEx CQM 10.0027X).

#### **Condition of Certification Relating to Issue 1:**

No changes from original issue.

Page 8 of 12

## **Certification Scheme for**

## **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

### **ANZEx Scheme**

# Certificate of Conformity

Certificate No.: ANZEx 10.3016X	Issue No.: 1	Date of Issue: 25/11/2011
	Original Issue: 0	Date of Issue: 27/07/2010

#### **Drawings Relating to Issue 1:**

In addition to the drawings listed in Issue 0:

Document	Sheets	Document Title	Issue	Date
No.				(yyyy/mm/dd)
AP354-C	5	Laser Series Fuel Dispensers	C	2011/11/09
AP-355	1&2/3	Electrical Label for Laser	D	2011/07/07
AP-355	3/3	Electrical Label for Laser (Cardking)	D	2011/07/07
AP361	1	Laser Series Fuel Dispenser	A	2011/11/10
		Electrical Block Diagram		
MAD0012D	1/8	Laser V2 Cardking	Е	2011/11/09
		Laser V2 Cardking – Cabinet		
MAD0012D	2/8	Laser V2 Cardking	Е	2011/11/09
		Cabinet Sheetmetal Parts		
MAD0012D	3/8	Laser V2 Cardking	Е	2011/11/09
		Va pour Barrier		
MAD0012D	4/8	Laser V2 Cardking	Е	2011/11/09
		IP23 sealing		
MAD0012D	5/8	Laser V2 Cardking	Е	2011/11/09
		Peripheral Options		
MAD0012D	6/8	Laser V2 Cardking	Е	2011/11/09
		Cardking Cabinet Assembly		
MAD0012D	7/8	Laser V2 Cardking	Е	2011/11/09
		Ventilation		
MAD0012D	8/8	Laser V2 Cardking	Е	2011/11/09
		I.S. Isolation and Earthing		
PDM0123B	1	Eftpos DCA	C	2008/12/18
		EDCA Battery Top Bracket		
PDM0141G	1	Laser Brackets and Rails	G	2011/01/21
		Laser C4000 Processor Base		
PDM0380D	1&2/3	Laser V2 Side Panels	В	2011/09/26
		Blank Side Panel V2 – Liquid Fuel		
PDM0380D	3/3	Laser V2 Side Panels	C	2011/09/26
		Cut-out Detail		
PDM0408B	1	Laser Brackets and Rails	В	2011/07/26
		Laser C4000 FP Box – Vertical Mount		
PDM0425C	1	Laser V2 Cabinets	С	2011/09/02
		Cabinet Base Plate		

## **Certification Scheme for**

## **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

### **ANZEx Scheme**

# Certificate of Conformity

Document	Sheets	Document Title	Issue	Date
No.				(yyyy/mm/dd)
PDM0428E	1/6	Laser V2 Cabinets	A	2011/09/26
		Stiffening Rail Weld Position		
PDM0428E	2/6	Laser V2 Cabinets	A	2011/09/26
		Laser Cabinet V2 Blank		
PDM0428E	3/6	Laser V2 Cabinets	В	2011/09/26
		Stiffening Rail		
PDM0428E	4/6	Laser V2 Cabinets	В	2011/09/26
		Stiffening Rail with drain slots		
PDM0428E	5/6	Laser V2 Cabinets	В	2011/09/26
		Cabinets display cutouts		
PDM0428E	6/6	Laser V2 Cabinets	В	2011/09/26
		Cabinets display cutouts		
PDM0444C	1	Laser V2 Cabinet Perspex	С	2010/07/13
		Laser Cabinet V2 Fasica Lexan SGL		
PDM0487C	1	Himast	С	2010/09/17
		Himast Hose Clamp Rubber Insert		
PDM0553A	1	C4000 Brackets and Boxes	A	2010/12/07
		Laser FP Box Mount		
PDM0660D	1/2	Laser V2 Cardking	D	2011/09/27
		Laser Cardking Vapour Barrier		
PDM0660D	2/2	Laser V2 Cardking	A	2011/09/27
		Splash Guard		
PDM0661D	1/8	Laser V2 Cardking	D	2011/09/27
		C/King Cabinet – Sgle without USB		
PDM0661D	2/8	Laser V2 Cardking	A	2011/09/27
		LR2 Cardking Cabinet – Sgle w USB		
PDM0661D	3/8	Laser V2 Cardking	D	2011/09/27
		C/King Cabinet Frame without USB		
PDM0661D	4/8	Laser V2 Cardking	A	2011/09/27
		Carking Cabinet Frame with USB		
PDM0661D	5/8	Laser V2 Cardking	D	2011/09/27
		With or Without USB		
PDM0661D	6/8	Laser V2 Cardking	A	2011/09/27
		Cardking stiffening rail		
PDM0661D	7/8	Laser V2 Cardking	В	2011/09/27
		Cardking Printer Gutter		

## **Certification Scheme for**

## **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

### **ANZEx Scheme**

# Certificate of Conformity

Certificate No.: ANZEx 10.3016X Issue No.: 1 Date of Issue: 25/11/2011

Original Issue: 0 Date of Issue: 27/07/2010

Document	Sheets	Document Title	Issue	Date
No.				(yyyy/mm/dd)
PDM0661D	8/8	Laser V2 Cardking	В	2011/09/27
		Cardking Printer Side Rails R&L		
PDM0662B	1/3	Laser V2 Cardking	В	2011/07/12
		Cardking Printer Door		
PDM0662B	2/3	Laser V2 Cardking	A	2011/07/12
		Cardking Printer Door		
PDM0662B	3/3	Laser V2 Cardking	A	2011/07/12
		Rain Channel		
PDM0663A	1	Laser V2 Cardking	В	2011/11/01
		Cardking Reader Wedge – HID		
PDM0664B	1	Laser V2 Cardking	В	2011/11/01
		Cardking Reader Wedge – CR		
PDM0665B	1	Laser V2 Cardking	В	2011/08/08
		Battery Support Bracket		
PDM0666B	1	Laser V2 Cardking	В	2011/08/10
		Battery Base Bracket		
PDM0667A	1	Laser V2 Cardking	A	2011/07/05
		UPS PCB Bracket		
PDM0668A	1	Laser V2 Cardking	A	2011/07/05
		Bottom Gear Plate		
PDM0669A	1	Laser V2 Cardking	A	2011/07/11
		Power Supply Gear Plate		
PDM0670A	1	Laser V2 Cardking	A	2011/07/06
		COM-FMS GearPlate		
PDM0671A	1	Laser V2 Cardking	A	2011/07/11
		COL Gear Plate		
PDM0672C	1	Laser V2 Cardking	С	2011/08/04
		Display Top Cover		
PDM0673B	1	Laser V2 Cardking	В	2011/08/04
		Display Bottom Cover #1		
PDM0674B	1	Laser V2 Cardking	В	2011/08/04
		Display Bottom Cover #2		
PDM0675A	1	Laser V2 Cardking	A	2011/07/06
		ADSL Clamp Bracket		
PDM0676A	1	Laser V2 Cardking	A	2011/07/11
		Printer Door Stop		

## **Certification Scheme for**

## **EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT**

### **ANZEx Scheme**

# Certificate of Conformity

Certificate No.: ANZEx 10.3016X Issue No.: 1 Date of Issue: 25/11/2011

Original Issue: 0 Date of Issue: 27/07/2010

Document	Sheets	Document Title	Issue	Date
No.				(yyyy/mm/dd)
PDM0677A	1	Laser V2 Cardking	A	2011/07/06
		Power Supply Terminal Cover		
PDM0678A	1	Laser V2 Cardking	A	2011/07/06
		Reader Wedge Gasket		
PDM0679A	1	Laser V2 Cabinet Perspex	A	2011/07/06
		Cardking GD Display Lexan		
PDM0687B	1	Laser V2 Cardking	В	2011/08/05
		Internal Cabinet Rain Barrier		
PDM0688B	1	Laser V2 Cardking	В	2011/08/05
		Internal Cabinet Rain Barrier Gasket		
PDM0689A	1	Laser V2 Cardking	A	2011/08/16
		Secondary Printer Door Stop		
PDM0690A	1	Laser V2 Cardking	A	2011/08/05
		COL Gear Plate Brace		
PDM0719A	1/7	Laser V2 Cardking	A	2011/09/27
		C/K Cab – Sgle w USB: No Prter		
PDM0719A	2/7	Laser V2 Cardking	A	2011/09/27
		C/K Cab – Sgle w/out USB: No Prter		
PDM0719A	3/7	Laser V2 Cardking	A	2011/09/27
		C/K Cab Frame with USB: No Prter		
PDM0719A	4/7	Laser V2 Cardking	A	2011/09/27
		C/K Cab Frame w/out USB: No Prter		
PDM0719A	5/7	Laser V2 Cardking	A	2011/09/27
		With or without USB		
PDM0719A	6/7	Laser V2 Cardking	A	2011/09/27
		Cardking stiffening rail		
PDM0719A	7/7	Laser V2 Cardking	В	2011/09/27
		Cardking Printer Gutter		