

CB002-1008-006

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### For Citronix Inkjet Printer Spare Parts

Product Name	Mold Number	Product Name	Mold Number
CITRONIX	PC1266	PUMP FOR CITRONIX	PP0224
NOZZLE PLATE 60MICRON	PC1266	Probe Resonator	002-2013-001
DEFLECTOR PLATE ASSY FORCITRON	002-2005-001	SwitchPower	004-1005-001
C type solvent filter	003-1018-001	PHASE AMPLIFIRE PCBOARD	002-1073-002
GUTTER FILTER FOR CITRONIX	003-1109-002	TUBE PTFE ( 1/8*1/16) MM	002-1031-001
MAIN FILTER FOR CITRONIX	003-1016-001	TUBE PTFE ( 1/4*1/8) MM	003-1081-001
FILTERS KIT (4 pieces)	PG0219	POWER SUPPLY FORCITRONIX	004-1002-001
FAN FORCITRONIX	PC1334	MEMBRANE FOR CITRONIX	004-1010-001
CHINESE LCD FORCITRONIX	004-2012-001	SOLENOID VALVE 3WAY FORCITRONI	003-1024-001
EMI FILTER FOR CITRONIX	004-1004-001	SOLENOID VALVE 2WAY FORCITRONI	003-1023-001
POWER SUPPLYDC	004-1029-001	HEAD COVER FOR CITRONIX	002-2012-002
STROBE LED ASSY FORCITRONIX	002-2008-002	BLOCK DROGENERATOR	002-2014-001
LID SWITCHASSY	002-2009-001	O-Ring, ResonatorSeal	002-1100-001
CHARGE ELECTRODE FORCITRONIX	002-1008-006	Cam, Jet Alignment 2008	002-1118-001
GASKET,PRINTHEAD VALVE	002-1029-001	PUMP HEAD FOR CITRONIX (WITHOUT MOTOR)	003-1005-001
PRESSURE SENSOR FORCITRONIX	003-2004-001	KNOB KNURLED	019-1501-001
DROP GENERATOR FOR CITRONIX	002-2014-002	BRACKET , DROP GENERATOR 580	002-1002-005
MOTOR FOR CITRONIX	003-1006-001	Plate, Deflector GND -micro	009-1091-001
FEED FILTER FOR CITRONIX	003-1177-001	22 MEG EHTRESISTOR(3W)	EA1496
MAKEUP TANK ADAPTER ASSY	003-2003-001	COVER PRINTHEADBACK	002-1011-004
INK TANK ADAPTER ASSY	003-2001-001	SOLENOID VALVEGASKET	003-1050-001
PICKUP TUDE ADAPTER	003-1131-001	EHT SENSOR LINE 3MFOR	PC1734
FITTING 3/8 LMALE	003-1095-001	CITRONIX/WILLETT	PC1733
FITTING STRAIGHT MALE	003-1013-001	VALVE PH	003-1025-001
FTTING STRAIGHT 1/8 ODTUBE	003-1099-001	PRINT HEAD LINE CONNECTORFOR C	002-1098-001
FITTING 1/4-2810-32	003-1162-001	SCREW FOR DROP GEN BRACKETFOR	PL1863
FITTING 1/4 L MALE	003-1028-001	MOTOR CABLES	PC1826
SMALL AIR FILTER (1EA)2003-200	004-1015-001	OPAQUE PUMP HEAD FOR CITRONIX	PP0362
GUTTER BLOCK FORCITRONIX	002-1013-003	OPAQUE PUMP ASSY FOR CITRONIX	PP0363
GUTTER SENSOR	002-2007-001	MOUNT FOR CITRONIX PRINTHEAD	PC1857
SCREW FOR BLOCK DROGENERATOR	002-1021-002	Cap, Tank (Yellow)	003-1105-001
Viscometer Sensor ForCitronix	003-1022-001	Assembly, Bottle FillAdapter	003-2012-001
PRINT HEAD VALVE INK BLOCK ASS	002-1003-003	Cap, Tank (Black)	003-1021-001
Print Head Cover Fixed Column	002-1102-001	AIR FILTER KIT FOR CITRONIXC13	004-1015-003
NOZZLE PLATE 50 MICRON2008	002-2027-002	PESONATOR SHEET FOR CITRONIX	280
SOLENOID VALVE 3WAY FORCITRONI	03-1025-001-PC138	NOZZLE ASSEMBLY FORCITRONIX	002-2025-002
NOZZLE PLATE 40 MICRON2008	002-2026-002		

# COMPANY INFORMATION



One hundred years only do one thing, to provide the best quality and economical ink for all over the world's inkjet printers

At cheef we possess a well-equipped Research and Development facility alongside substantial internal resources to offer custom-made products for specific request. Our core priority is competitive cost with high quality products and fast service.





## Payment and Shipment

### Payment

1. Generally, we accept the following payment methods: T/T; Western Union; paypal. T/T; western union. And our protection only gives the payment ways accepted by Alibaba Trade Assurance.



## Shipment

1. We will sent the items within 5days (working days, Not holiday sea for ink and about 15days for machine after receiving your payment.

2.The shipment is always by Express , air or sea .

Sea transportation: It is used for large volume of products.It is shipped from port to port.

It is the most economical shipment way, we suggest this with order more than 1cbm, the unit cost will be the cheapest.

Air transportation:It is shipped from airport to airport.Compared with sea transportation, costs are relatively higher,but it has high efficiency with about five working days.If the goods weight is more than 180kgs and you also want to receive the goods in short time, we suggest this way.

Express: It is shipped from door to door ,it is very quickly with about 5 working days,and intimate service.Normally if the goods weight is lower than 180kgs , we suggest this way.

If you have any concerns about it ,you can contact us now by email [sales@cheef.cn](mailto:sales@cheef.cn) <<mailto:sales@cheef.cn>>

3. When you receive the items you ordered, please check it carefully.Please contact us directly if you have any problems.

4. If you have not got it within the shipping time,please contact us without hesitation. We will check it for you immediately.





**Q1** 1. 请简述项目背景及意义。

A 1. 项目背景及意义：本项目旨在解决当前行业存在的突出问题，提升效率，降低成本，具有重要的现实意义和深远的社会影响。

**Q2** 2. 请阐述项目的核心目标及预期成果。

A 2. 核心目标及预期成果：项目核心目标是实现技术突破，提升产品竞争力。预期成果包括：完成关键技术攻关，形成自主知识产权，市场占有率显著提升。

**Q3** 3. 请分析项目面临的主要挑战及应对策略。

A 3. 主要挑战及应对策略：项目面临技术难度大、资金需求量大等挑战。应对策略包括：加大研发投入，引进高层次人才，拓宽融资渠道。

4. 请说明项目的风险评估及防控措施。

**Q4** 4. 请介绍项目的组织架构及团队构成。

A 4. 组织架构及团队构成：项目实行项目经理负责制，下设研发部、市场部、财务部等部门。团队由行业专家、技术骨干组成。

**Q5** 5. 请阐述项目的商业模式及盈利模式。

A 5. 商业模式及盈利模式：项目采用“研发+销售”模式，通过提供高质量产品和服务实现盈利。盈利模式包括：产品销售、技术服务、品牌授权等。

**Q6** 6. 请分析项目的市场前景及竞争优势。

A 6. 市场前景及竞争优势：项目市场前景广阔，具有明显的竞争优势。竞争优势体现在：技术创新能力强、产品质量稳定、售后服务周到。

7. 请说明项目的社会效益及环境效益。

**Q7** 7. 请简述项目的实施进度及关键节点。

A 7. 实施进度及关键节点：项目计划于2023年启动，2024年完成主要研发任务，2025年实现规模化生产。关键节点包括：立项、研发、测试、量产。

**Q8** 8. 请提供项目的联系方式及合作意向。

A 8. 联系方式及合作意向：项目联系人：张经理，电话：86-512-6281-0865。合作意向：寻求战略合作伙伴，共同开拓市场。

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