

ESTTA Tracking number: **ESTTA714464**

Filing date: **12/14/2015**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91210813
Party	Defendant Mike Ghorbani
Correspondence Address	PAYAM MORADIAN MORADIAN LAW 10880 WILSHIRE BLVD, SUITE 1101 LOS ANGELS, CA 90024 UNITED STATES sepehr@daghighian.com, P@moradianlaw.com
Submission	Defendant's Notice of Reliance
Filer's Name	Payam Moradian
Filer's e-mail	p@moradianlaw.com
Signature	/Payam Moradian/
Date	12/14/2015
Attachments	Exhibit_26_MGD000026-43_R_A.pdf(5530939 bytes)

MGD000026

DEVILBISS
AUTOMOTIVE REFINISHING

水性涂料全天候解决方案

WATERBORNE BASECOAT APPLICATION



MGD000027

DEVILBISS
AUTOMOTIVE REFINISHING

全国独家代理商：深圳特威喷涂技术有限公司

地址：中国深圳市南山区创业路中兴工业城5栋408室

电话：0755-86271791、86271792、86270463

传真：0755-86271793

邮编：518059

网址：www.devilbisscn.com

DeVilbiss Automotive Refinishing

Automotive Ringwood Road, Bournemouth, Dorset, BH11 9LH England

Tel: +44(0)1202 571111

Fax: +44(0)1202 590054/64

Customer Service: +44(0)1202 571111

E-mail: info-uk@devilbisseu.com



重要声明

DeVilbiss喷枪及喷涂设备在中国历经多年发展已形成良好的市场规模，为进一步在中国地区开展DeVilbiss喷枪品牌推广活动，使DeVilbiss更加深入人心并被广泛记忆

从2013年8月1日起DeVilbiss正式在中国启用中文名称——戴维比斯

戴维比斯™ 商标为DeVilbiss喷枪拥有



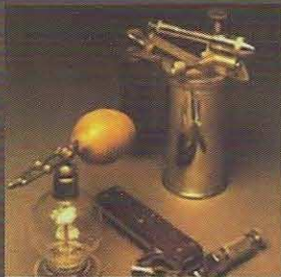
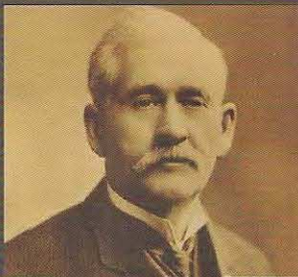
关注DeVilbiss喷枪公众微信平台

将有机会参加粉丝抽奖活动
背包、军刀、潮T等你来抢

DeVilbiss介绍

DeVilbiss喷枪总部位于宁静祥和的英国南部城市伯恩茅斯，拥有面积近10万平方米的工业园区。

DeVilbiss英国工厂拥有完善的生产检测体系、精密的制造设备以及强大的研发部门，近年来又陆续投资了上千万美金用于设备的更新和改造。通过精湛的制造工艺以及持续的研发投入，使得DeVilbiss喷枪旗下的产品能够一直作为最顶尖喷涂设备的代表，不断为广大客户提供最完美的喷涂体验。



全国独家总运营机构：深圳特威喷涂技术有限公司

地址：中国深圳市南山区创业路中兴工业城5栋408室
电话：0755-86271791、86271792、86270463
传真：0755-86271793
邮编：518059
网址：www.devilbisscn.com

DeVilbiss Automotive Refinishing

Automotive Ringwood Road, Bournemouth,
Dorset, BH11 9LH England
Tel: +44(0)1202 571111
Fax: +44(0)1202 590054/64
Customer Service: +44(0)1202 571111
E-mail: info-uk@devilbissequ.com

MGD000030

DeVilbiss 喷枪及喷涂设备 (中文版)

汽车修补喷漆产品



European / Export Product Catalogue

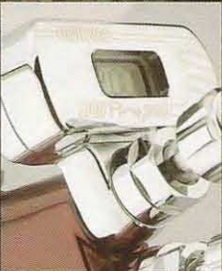
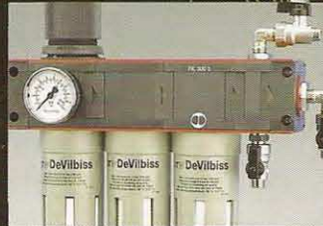
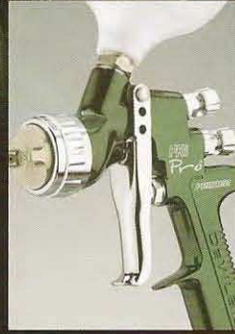


Catalogue de produits pour l'Europe / l'export



Europäischer / Export Produktkatalog

PRO-200-13

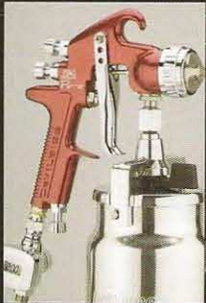


TRANS-TECH

DEVILBISS
AUTOMOTIVE REFINISHING

MGD000031

DeVilbiss 喷枪及喷涂设备 (中文版)



DeVilbiss 喷枪及喷涂设备中国大陆、香港、澳门独家总运营机构

深圳特威喷涂技术有限公司

全国免费咨询热线:

400-627-1791

DEVILBISS
AUTOMOTIVE REFINISHING

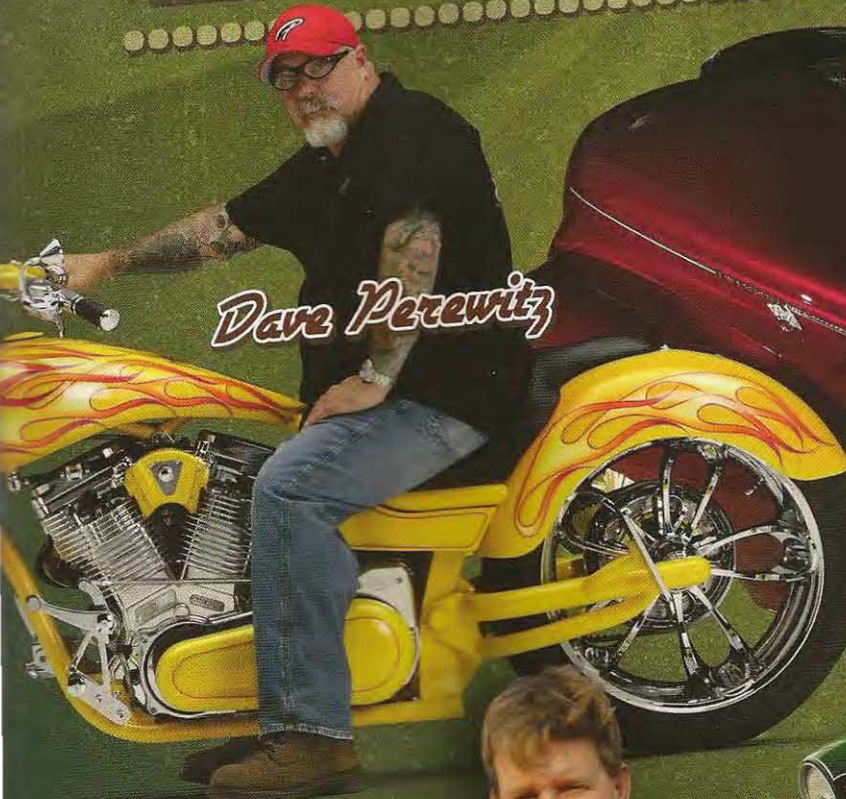
DeVilbiss Automotive Refinishing
Ringwood Road, Bournemouth,
Dorset BH11 9LH
Tel: +44 (0)1202 571111
Fax: +44 (0)1202 573488
Email: auto-refinish@devilbisseu.com

2013 05

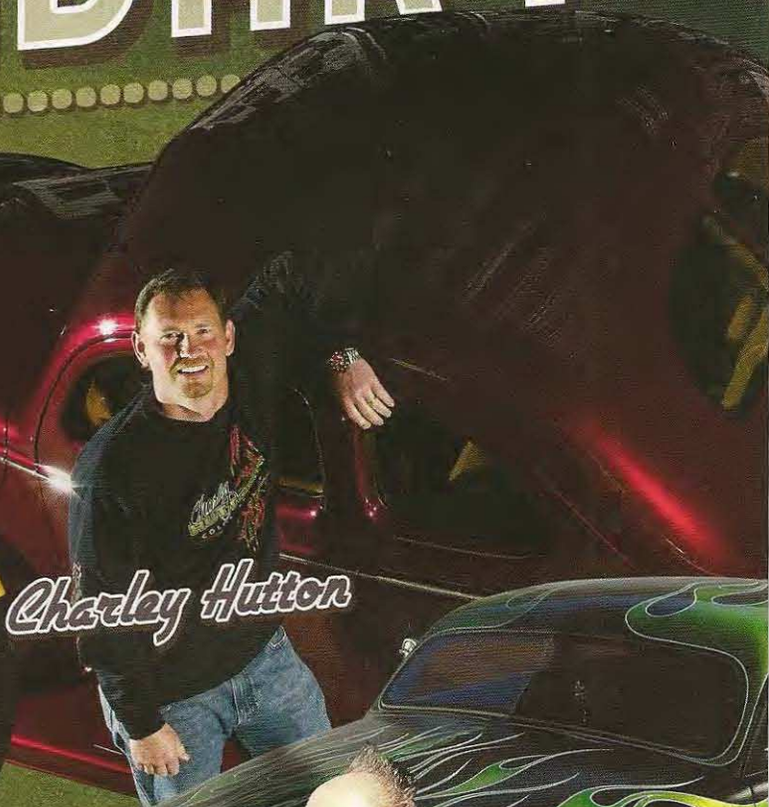
MGD000032

BECOME

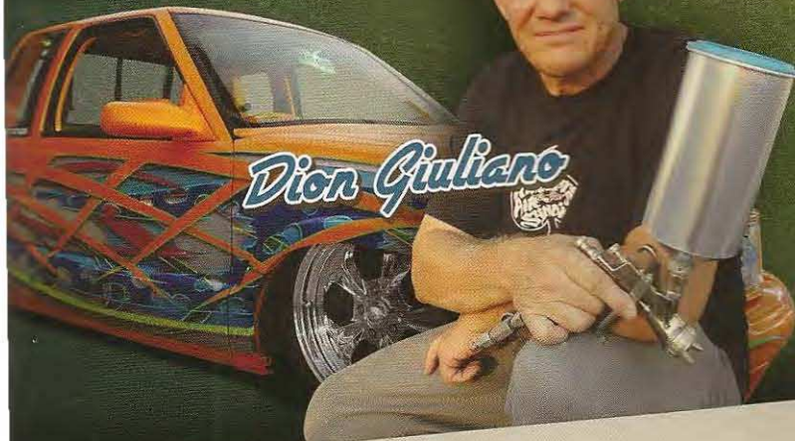
LEGENDARY



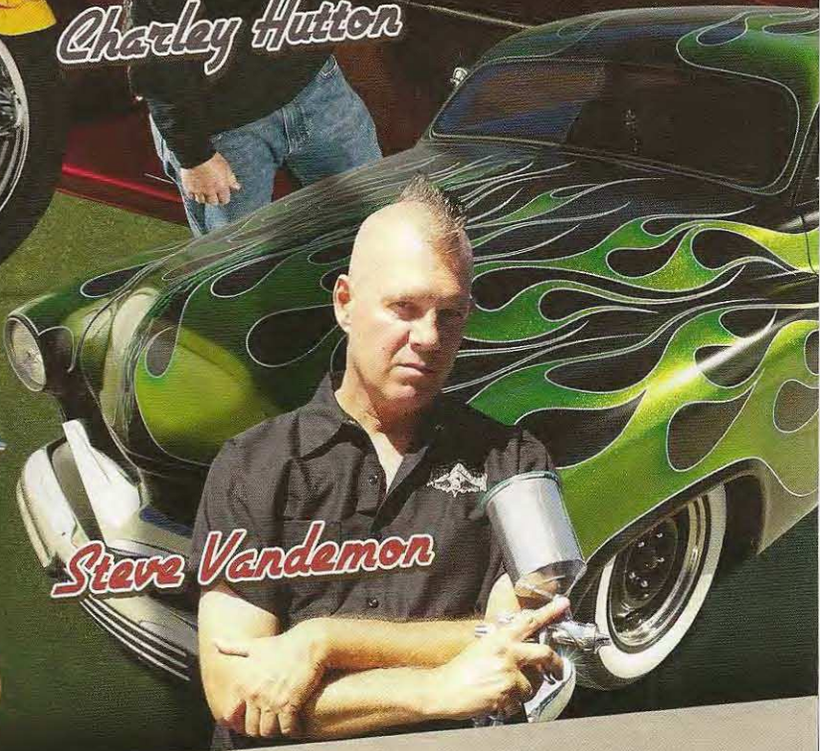
Dave Perewitz



Charley Hutton



Dion Giuliano



Steve Vandemon



anestiwata.com



ANEST IWATA-MEDEA, Inc.

iwata-medea.com



artoolproducts.com

MGD000033

**ANEST
IWATA**

anestiwata.com

LS-400
entech

Super

NOVA™

designed by

pininfarina

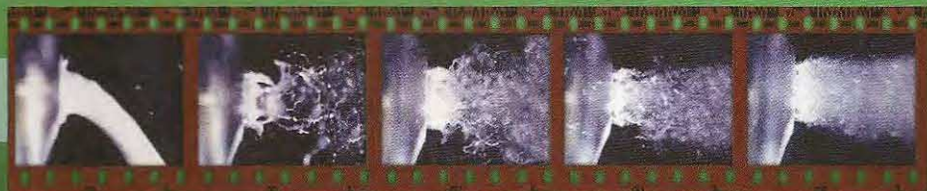


HOW'S YOUR ATOMIZATION?

HIGH TRANSFER EFFICIENT SPRAY TECHNOLOGY



LV Technology
Spray Nozzle



0 psi

0.7 psi

1.5 psi

2.9 psi

4.4 psi



Non-LV
Spray Nozzle



LPH50

LPH80

AZ3HTEHVE

LPH400LV

W400LV

ADG-1

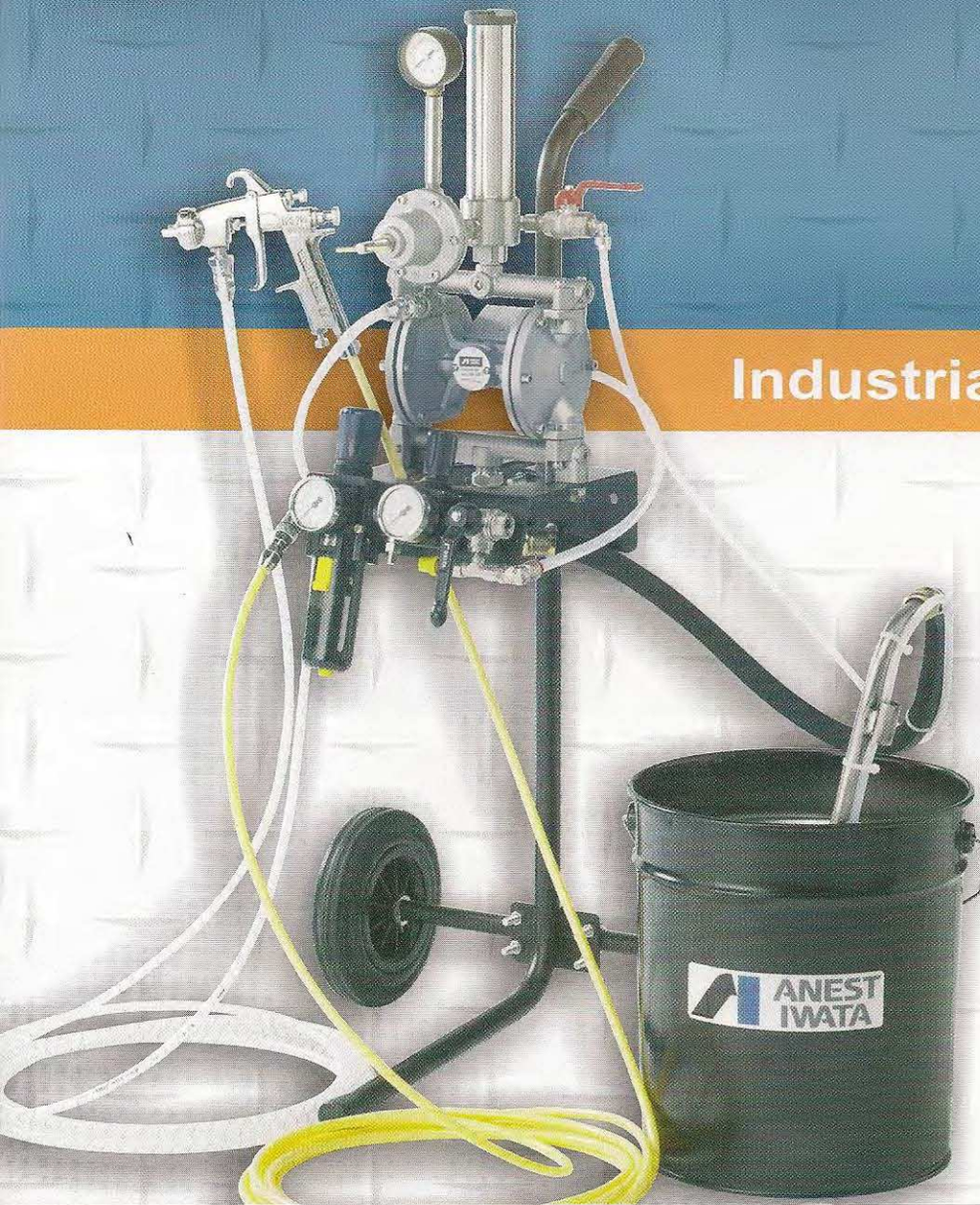
MGD000034



ANEST IWATA



Industrial Spray Equipment



MGD000035



www.anestiwata.com

distributed by:

ANEST IWATA USA, Inc.

5325 Muhlhauser Road

Hamilton, Ohio 45011

www.anestiwata.com

tel: 513-755-3100

fax: 513-755-0888

toll free: 800-440-0282

MGD000036



BETTER TOOLS FOR BETTER BUSINESS



www.ASTROTOOLS.com

MGD000037



BETTER TOOLS FOR BETTER BUSINESS



Astro Pneumatic Tool Company

Head Office

2417 Seaman Avenue
South El Monte, CA 91733
Tel: (800) 221-9705
Fax: (877) 318-2194

Distribution & Service Center

372 Old US Highway 52 South
Mt. Airy, NC 27030
Tel: (800) 221-9705

E-mail: astrotools@astrotools.com

Website: www.astrotools.com

DISTRIBUTED BY

PRINTED IN TAIWAN

\$5.00

MGD000038



Navite®

YAN Seles Dep

Ningbo Navite Coating Machinery co.,Ltd

Add:Gao Bridge West Town Ningbo Zhejiang China

P.C315174 Fax:+86-574-88446043 88046002

Tel:+86-574-88046015

Mobile:+86-13857871897

E-mail:microscope@navite.com

URL:http://www.navite.com

Navite®

series of spray guns



宁波成田涂装机械有限公司
NAVITE COATING MACHINERY CO.,LTD

High Volume Low pressure design in high transfer efficiency, save time and paint up to 30%, extra saving with maximum transfer efficiency and minimum product consumption reducing overspray and spray mist to protect environment precisely. Air cap set stainless steel nozzle and needle to allow use aqueous based paint.



NA2001A

Standard Nozzle: 1.4mm
 Optional Nozzle: 1.2-2.5mm
 Operating pressure: 20-50psi
 Pattern width: 190mm
 Air consumption: 7.5cfm
 Cup capacity: 600ml
 Measure: 65.5X22X28 10pcs
 Packing: colour box



NA2002B2

Standard Nozzle: 1.4mm
 Optional Nozzle: 1.2-2.5mm
 Operating pressure: 20-50psi
 Pattern width: 190mm
 Air consumption: 8.8cfm
 Cup capacity: 600ml
 Measure: 65.5X22X28 10pcs
 Packing: colour box



NA2001C

Standard Nozzle: 1.8mm
 Optional Nozzle: 1.5-3.0mm
 Operating pressure: 20-50psi
 Pattern width: 220mm
 Air consumption: 8.8cfm
 Cup capacity: 600ml
 Measure: 77X27.5X28.5 10pcs
 Packing: colour box



NA2012

Standard Nozzle: 1.8mm
 Optional Nozzle: 1.5-3.0mm
 Operating pressure: 20-50psi
 Pattern width: 220mm
 Air consumption: 8.8cfm
 Cup capacity: 1000ml
 Measure: 68X22X28 10pcs
 Packing: colour box



Nozzle kit for H.V.L.P spray gun
 Material----Stainless Steel & Brass

COD.	14	15	17	20	22	25
SIZE(mm)	Ø1.4	Ø1.5	Ø1.7	Ø2.0	Ø2.2	Ø2.5

MGD000040



Navite[®]

宁波成田涂装机械有限公司

NAVITE COATING MACHINERY CO.,LTD

地址：宁波市鄞州区高桥工业区秀丰路 587 号

No.587 Xiu Feng Road Gao Qiao Industrial Estate

Yin Zhou District Ningbo China 315174

电话：86-574-88446023/88015853/88046015

传真：86-574-88046002/88446043/88447692

Http://www.navite.com

E-mail: navite@navite.com

spraygun@navite.com

MGD000041



LIS

LIS INDUSTRIAL

ISO9001



VOYLET® MUZI® WAGEMA®

中国驰名商标

Chinese Famous Trademark

2012/2013

CATALOGUE

HVLP SPRAY GUN SERIES

High economic efficiency HVLP technology guarantees transfer efficiency rates significantly above the required 65% by VOC legislation. This super saver for carpenters and painters is not only environmentally friendly but it also saves a lot of very expensive painting material (about 30% in comparison to a conventional high Pressure spray gun). A high air volume enables a fine atomization for great

surface finish.

Finest atomization and a top-class finish are ensured by the high air volume. The slight additional cost for compressed air (compared to a conventional high pressure gun) is considerably exceeded by material savings. Even with the latest generation of High Solid materials, excellent atomization quality is achieved.



MODEL: NEW-2000



NEW-2000NNK-1.3MM
NEW-2000NNK-1.7MM
NEW-2000NNK-2.0MM

TECHNICAL DATA

	NEW-2000-13G	NEW-2000-17G	NEW-2000-20G
FLUID NOZZLE(MM)	1.3	1.7	2.0
AIR PRESSURE(BAR-PSI)	3BAR(43PSI)	3BAR(43PSI)	3BAR(43PSI)
AIR CONSUMPTION(CFM)	15CFM	15CFM	15CFM
CAPACITY OF CUP(ML)	600	600	600
FEED TYPE	Gravity	Gravity	Gravity
AIR INLET	G1/4"	G1/4"	G1/4"

DESCRIPTION

HVLP High Volume Low Pressure Spray Gun

Nozzle sizes ranging 1.3, 1.7 and 2.0mm for paint and filler work.

100% manually adjusted nozzle sets ensure the constant high, for complete guns as well as spare nozzle sets.

The durable air caps are made of brass (not of aluminum) thus ensuring a long life time.

Suitable for waterborne paints - paint needle and nozzle are made of stainless steel and the spray gun body has been carefully anodized.

The carefully anodized spray gun surface also reduces the need for cleaning.

With the continuous round/ flat spray fan control the spray pattern can be adjusted to any object.

Suitable for all waterborne and solvent-based material.



MODEL: NEW-125



NEW-125NNK-0.8MM
NEW-125NNK-1.0MM

TECHNICAL DATA

	NEW-125-08V	NEW-125-10V
FLUID NOZZLE(MM)	0.8	1.0
AIR PRESSURE(BAR-PSI)	3BAR(43PSI)	3BAR(43PSI)
AIR CONSUMPTION(CFM)	9CFM	9CFM
CAPACITY OF CUP(ML)	125	125
FEED TYPE	Gravity	Gravity
AIR INLET	G1/4"	G1/4"

DESCRIPTION

HVLP High Volume Low Pressure Spray Gun

Nozzle sizes ranging 0.8 and 1.0mm for paint and filler work.

100% manually adjusted nozzle sets ensure the constant high, for complete guns as well as spare nozzle sets.

The durable air caps are made of brass (not of aluminum) thus ensuring a long life time.

Suitable for waterborne paints - paint needle and nozzle are made of stainless steel and the spray gun body has been carefully anodized.

The carefully anodized spray gun surface also reduces the need for cleaning.

With the continuous round/ flat spray fan control the spray pattern can be adjusted to any object.

Suitable for all waterborne and solvent-based material.

HVLP SPRAY GUN SERIES

High economic efficiency HVLP technology guarantees transfer efficiency rates significantly above the required 65% by VOC legislation. This super saver for carpenters and painters is not only environmentally friendly but it also saves a lot of very expensive painting material (about 30% in comparison to a conventional high Pressure spray gun). A high air volume enables a fine atomization for great

surface finish. Finest atomization and a top-class finish are ensured by the high air volume. The slight additional cost for compressed air (compared to a conventional high pressure gun) is considerably exceeded by material savings. Even with the latest generation of High Solid materials, excellent atomization quality is achieved.

▶ MODEL: ST-2000

TECHNICAL DATA	ST-2000-13G	ST-2000-17G	ST-2000-20G
FLUID NOZZLE(MM)	1.3	1.7	2.0
AIR PRESSURE(BAR-PSI)	3BAR(43PSI)	3BAR(43PSI)	3BAR(43PSI)
AIR CONSUMPTION(CFM)	15CFM	15CFM	15CFM
CAPACITY OF CUP(ML)	600	600	600
FEED TYPE	Gravity	Gravity	Gravity
AIR INLET	G1/4"	G1/4"	G1/4"



ST-2000NNK-1.3MM
ST-2000NNK-1.7MM
ST-2000NNK-2.0MM



DESCRIPTION

HVLP High Volume Low Pressure Spray Gun
Nozzle sizes ranging 1.3, 1.7 and 2.0mm for paint and filler work.
100% manually adjusted nozzle sets ensure the constant high, for complete guns as well as spare nozzle sets.
The durable air caps are made of brass (not of aluminum) thus ensuring a long life time.
Suitable for waterborne paints - paint needle and nozzle are made of stainless steel and the spray gun body has been carefully anodized.
The carefully anodized spray gun surface also reduces the need for cleaning.
With the continuous round/ flat spray fan control the spray pattern can be adjusted to any object.

▶ MODEL: H-881

TECHNICAL DATA	H-881-14V	H-881-17V	H-881-20V
FLUID NOZZLE(MM)	1.4	1.7	2.0
AIR PRESSURE(BAR-PSI)	3BAR(43PSI)	3BAR(43PSI)	3BAR(43PSI)
AIR CONSUMPTION(CFM)	15CFM	15CFM	15CFM
CAPACITY OF CUP(ML)	600	600	600
FEED TYPE	Gravity	Gravity	Gravity
AIR INLET	G1/4"	G1/4"	G1/4"



H-881NNK-1.4MM
H-881NNK-1.7MM
H-881NNK-2.0MM



DESCRIPTION

HVLP High Volume Low Pressure Spray Gun
Nozzle sizes ranging 1.4, 1.7 and 2.0mm for paint and filler work.
100% manually adjusted nozzle sets ensure the constant high, for complete guns as well as spare nozzle sets.
The durable air caps are made of brass (not of aluminum) thus ensuring a long life time.
Suitable for waterborne paints - paint needle and nozzle are made of stainless steel and the spray gun body has been carefully anodized.
The carefully anodized spray gun surface also reduces the need for cleaning.
With the continuous round/ flat spray fan control the spray pattern can be adjusted to any object.