

纳升微量操作泵NANOLITER2020

产品简介

WPI公司最新上市的NANOLITER2020是在原NANOLITER2010产品的基础上的升级换代产品，除了具有NANOLITER2010的优秀特征外，还具备以下几个明显的特征：

- 1、操作泵整机采用铝合金材质生产，外观优美；
- 2、NANOLITER2020可直接连接Micro2T，无需连接线适配器；
- 3、NANOLITER2020可适配1.14mm外径的专用玻璃毛细管；
- 4、NANOLITER2020泵头尾部带LED指示灯，用户可以了解泵头与控制器连接是否正常。

Micro2T中新版操作软件，可以设置移动终点，防止注射过程中意外移动过度，导致步进马达的损坏。超大LED屏可以显示正在使用的通道、注射或回吸模式、注射体积及所占百分比、注射速度等信息。



产品特征

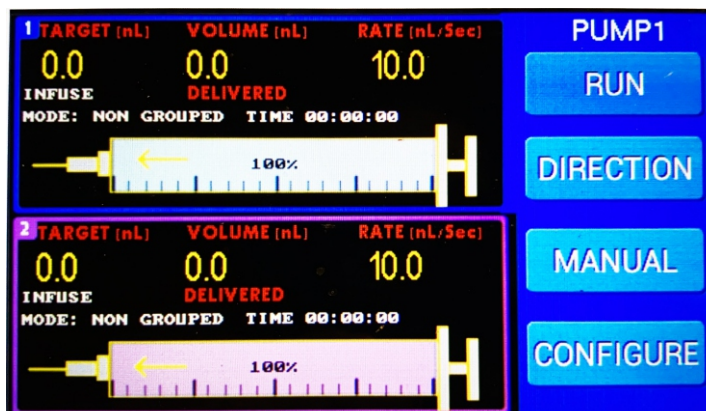
- 全亮银色铝合金机壳设计，时尚美观，经久耐用；
- 通过步进马达推进内部金属柱塞的移动精确并可重复排出玻璃毛细管内液体；
- 可用Micro2T触摸屏控制器控制仪器运行，也可用Micro4控制仪器运行；
- 柱塞沿垫圈、毛细管尖端和矿物油间恰当密封位移的精细控制确保注射精度和准确性；
- 可与脑立体定位仪和手动显微操作器配合使用；

产品参数

注射体积	可调；
远程控制	可以；
玻璃毛细管外径	1.14毫米；
玻璃毛细管内径	0.53毫米
步进距离	12.7微米/微步；
柱塞行程	23mm；
柱塞外径	0.48毫米；
每纳升体积柱塞移动	5.5微米；
最大注射体积	4200纳升；
最大注射速度	644纳升/秒；
最慢注射速度	1.617纳升/分；
LED显示屏大小	5英寸；
显示通道数量	两个；
主界面功能键	4个；
操作模式	触屏操作；×
运输重量	1.1公斤；
控制器大小	12.7 15.2 8.9厘米；
电源	12伏直流；1.0安培；

产品优势

- 采用背充进行矿物油的灌注，对空隙进行密封，确保气密性；
- 采用专用玻璃毛细管及配套垫圈，不需要配注射器；
- 灌注泵头处有LED指示灯，可以了解灌注泵头的连接和工作状态；
- 用图形直观地表示体积状态；直观的触摸屏界面；
- 精确地控制注射量和注射速率；





产品用途

- 用于昆虫研究:
 - √ 用于褐飞虱、稻飞虱、棉铃虫卵细胞和幼虫、成虫注射;
 - √ 用于果蝇卵细胞、幼蝇及成蝇注射;
 - √ 线虫、蠕虫、蚜虫等体内注射;
- 用于斑马鱼研究:
 - √ 用于斑马鱼卵细胞遗传物质注射;
 - √ 用于斑马鱼幼鱼药物及染料定量注射;
- 用于啮齿类动物研究:
 - √ 大鼠、小鼠等脑内深部组织的药物或神经递质或染料注射;
 - √ 大鼠及小鼠卵细胞及胚胎基因物质、药物及染料注射;

订购信息

NANOLITER2020显微灌注系统包括如下配置:

300704	纳升灌注泵头
Micro2T	触屏微电脑控制器
13142	触屏控制器脚踏开关
300746	备用垫圈盒
504949	NANOLITER2020专用玻璃毛细管
M3301R-M10-5052	手动显微操作器固定支架
PZMIII	第三代体式显微镜

Nanoliter2010纳升微量操作泵参考文献

- [1] Molecular characterization and functional analysis of the vitellogenin receptor in the rice stem borer, *Chilo suppressalis*
Archives of Insect Biochemistry and Physiology 2020, 103(1):e21636
- [2] MicroRNA-998-3p contributes to Cry1Ac-resistance by targeting ABCC2 in lepidopteran insects
Insect Biochemistry and Molecular Biology 2020, 117, 103283
- [3] A novel voltage clamp/dye uptake assay reveals saturable transport of molecules through CALHM1 and connexin channels.
BioRxiv, 2020.02.15.950923.
- [4] The effects of insecticides on two splice variants of the glutamate-gated chloride channel receptor of the major malaria vector, *Anopheles gambiae*.
British Journal of Pharmacology, 2020, 177(1):175-187.
- [5] Functional Characterization of the Arabidopsis Ammonium Transporter AtAMT1;3 With the Emphasis on Structural Determinants of Substrate Binding and Permeation Properties.
Frontiers in Plant Science 2020, 11:571.
- [6] Long-term Fiber Photometry for Neuroscience Studies.
Neuroscience Bulletin, 2019, 35(3):425-433.
- [7] The miR-317 functions as a negative regulator of Toll immune response and influences *Drosophila* survival.
Developmental and Comparative Immunology, 2019, 95:19-27.
- [8] Zoledronic Acid Modulation of TRPV1 Channel Currents in Osteoblast Cell Line and Native Rat and Mouse Bone Marrow-Derived Osteoblasts: Cell Proliferation and Mineralization Effect.
Cancers 2019, 11(2):206.
- [9] Transcriptional regulation of heat shock protein 70 genes by class I histone deacetylases in the red flour beetle, *Tribolium castaneum*
Insect Molecular Biology 2019, Version of Record online: 10 December 2019
- [10] The function of spineless in antenna and wing development of the brown planthopper, *Nilaparvata lugens*
Insect Molecular Biology 2019, 28(2): 196-207
- [11] Decapentaplegic function in wing vein development and wing morph transformation in brown planthopper, *Nilaparvata lugens*
Developmental Biology 2019, 449(2):143-150
- [12] A Visual Circuit Related to Habenula Underlies the Antidepressive Effects of Light Therapy
Neuron 2019, 102(1): 128-142.e8
- [13] Hypothalamic Circuits for Predation and Evasion
Neuron 2019, 97(4):911-924.e5
- [14] Temporally and Spatially Distinct Thirst Satiation Signals
Neuron 2019, 103(2):242-249.e4
- [15] Identification of a Spinal Circuit for Mechanical and Persistent Spontaneous Itch.
Neuron. 2019;103(6):1135-1149.e6.
- [16] A Genetically Encoded Fluorescent Sensor for Rapid and Specific In Vivo Detection of Norepinephrine
Neuron 2019, 102(4):745-761.e8

- [17] The miR-317 functions as a negative regulator of Toll immune response and influences *Drosophila* survival
Developmental & Comparative Immunology 2019, 95:19-27
<https://doi.org/10.1016/j.dci.2019.01.012>
- [18] Functional conservation and division of two single-carbohydrate-recognition domain C-type lectins from the n-*ipa* palm hispid beetle *Octodonta nipae* (Maulik)
Developmental & Comparative Immunology 2019, 100:103416
<https://doi.org/10.1016/j.dci.2019.103416>
- [19] *Drosophila* bioassays are very sensitive methods to assess tarantula species venoms
Journal of Pharmacological and Toxicological Methods 2019, 96:56-60
<https://doi.org/10.1016/j.vascn.2019.01.003>
- [20] miR-34 modulates wing polyphenism in planthopper
PLoS Genet 2019, 15(6): e1008235.
<https://doi.org/10.1371/journal.pgen.1008235>
- [21] Characterization of the grapevine Shaker K⁺ channel VvK3.1 supports its function in massive potassium fluxes necessary for berry potassium loading and pulvinus-actuated leaf movements
New Phytologist 2019, 222(1):286-300
<https://doi.org/10.1111/nph.15604>
- [22] Enhancement of the geomagnetic field reduces the phototaxis of rice brown planthopper *Nilaparvata lugens* as -sociated with frataxin down-regulation
Insect Science 2019, 00, 1–10
<https://doi.org/10.1111/1744-7917.12714>
- [23] Molecular characterization of glutamate-gated chloride channel and its possible roles in development and abamectin susceptibility in the rice stem borer, *Chilo suppressalis*
Pesticide Biochemistry and Physiology 2019, 155:72-80
<https://doi.org/10.1016/j.pestbp.2019.01.007>
- [24] Transcription factor FTZ-F1 and cis-acting elements mediate expression of CYP6BG1 conferring resistance to chlorantraniliprole in *Plutella xylostella*
Pest Manag Sci 2019; 75: 1172–1180
<https://DOI.org/10.1002/ps.5279>
- [25] Voltage imaging and optogenetics reveal behaviour-dependent changes in hippocampal dynamics
Nature 2019, 569:413–417
<https://doi.org/10.1038/s41586-019-1166-7>
- [26] Sexually Dimorphic Control of Parenting Behavior by the Medial Amygdala.
Cell. 2019;176(5):1206-1221.e18.
<https://doi.org/10.1016/j.cell.2019.01.024>
- [27] Cell-type-specific and projection-specific brain-wide reconstruction of single neurons
Nature Methods 2018, 15:1033–1036
<https://doi.org/10.1038/s41592-018-0184-y>
- [28] In vivo base editing of post-mitotic sensory cells
Nature Communications 2018, 9, 2184
<https://doi.org/10.1038/s41467-018-04580-3>
- [29] Interruption of lactate uptake by inhibiting mitochondrial pyruvate transport unravels direct antitumor and radio-sensitizing effects
Nature Communications 2018, 9, 1208
<https://doi.org/10.1038/s41467-018-03525-0>
- [30] A corticopontine circuit for initiation of urination
Nature Neuroscience 2018, 21:1541–1550
<https://doi-org.ezaccess.libraries.psu.edu/10.1038/s41593-018-0256-4>
- [31] All-optical synaptic electrophysiology probes mechanism of ketamine-induced disinhibition
Nature Methods 2018, 15:823–831
<https://doi.org/10.1038/s41592-018-0142-8>
- [32] Transcriptomic and anatomic parcellation of 5-HT3AR expressing cortical interneuron subtypes revealed by single-cell RNA sequencing
Nature Communications 2017, 8, 14219
<https://doi.org/10.1038/ncomms14219>
- [33] Sparse orthogonal population representation of spatial context in the retrosplenial cortex
Nature Communications 2017, 8, 243
<https://doi.org/10.1038/s41467-017-00180-9>
- [34] Prenatal thalamic waves regulate cortical area size prior to sensory processing
Nature Communications 2017, 8:14172
<https://doi.org/10.1038/ncomms14172>