

## Описание на комплекс контроля состояния чернил. Серия StabLINK

По вопросам продаж и поддержки обращайтесь: nsr@nt-rt.ru    [www.norcross.nt-rt.ru](http://www.norcross.nt-rt.ru)

Архангельск (8182)63-90-72,  
Астана+7(7172)727-132,  
Белгород(4722)40-23-64,  
Брянск(4832)59-03-52,  
Владивосток(423)249-28-31,  
Волгоград(844)278-03-48,  
Вологда(8172)26-41-59,  
Воронеж(473)204-51-73,  
Екатеринбург(343)384-55-89,  
Иваново(4932)77-34-06,  
Ижевск(3412)26-03-58,  
Казань(843)206-01-48,  
Калининград(4012)72-03-81,  
Калуга(4842)92-23-67,  
Кемерово(3842)65-04-62,  
Киров(8332)68-02-04,

Краснодар(861)203-40-90,  
Красноярск(391)204-63-61,  
Курск(4712)77-13-04,  
Липецк(4742)52-20-81,  
Магнитогорск(3519)55-03-13,  
Москва(495)268-04-70,  
Мурманск(8152)59-64-93,  
Набережные Челны(8552)20-53-41,  
Нижний Новгород(831)429-08-12,  
Новокузнецк(3843)20-46-81,  
Новосибирск(383)227-86-73,  
Орел(4862)44-53-42,  
Оренбург(3532)37-68-04,  
Пенза(8412)22-31-16,  
Пермь(342)205-81-47,  
Ростов-на-Дону(863)308-18-15,

Рязань(4912)46-61-64,  
Самара(846)206-03-16,  
Санкт-Петербург(812)309-46-40,  
Саратов(845)249-38-78,  
Смоленск(4812)29-41-54,  
Сочи(862)225-72-31,  
Ставрополь(8652)20-65-13,  
Тверь(4822)63-31-35,  
Томск(3822)98-41-53,  
Тула(4872)74-02-29,  
Тюмень(3452)66-21-18,  
Ульяновск(8422)24-23-59,  
Уфа(347)229-48-12,  
Челябинск(351)202-03-61,  
Череповец(8202)49-02-64,  
Ярославль(4852)69-52-93

## Comprehensive Ink Management

StablINKworks by simultaneously controlling ink viscosity and ink temperature, StablINKalso controls pH in water based ink applications,

Ink solvents are subject to evaporation caused by press speeds and plant environment. This results in viscosity changes,

Controlling the rate that solvents evaporate from the ink is the key to overcoming changing conditions.

Controlling ink temperature drives significant ink and solvent savings, while improving color stability and laydown.

By stabilizing your ink, you are able to:

- Minimize Color Variation
- Reduce Solvent Evaporation
- Maximize Press Operating Speed
- Decrease Reliance on Manual Machine Adjustments

The industry has known for years that temperature has a huge impact on print quality, Saint Clair Systems has been in the leader in the business of process temperature control for over 25 years, It's what we do, StablINKrepresents the first comprehensive, truly effective solution in the printing industry,

StablINKis powered by our patented StablWARE software,

StablINKand StablWAREwere jointly developed using the combined expertise of Norcross Viscosity Controls and Saint Clair Systems,

StablWARE is the only solution that leverages temperature to bring efficient and effective viscosity control to any printing application,

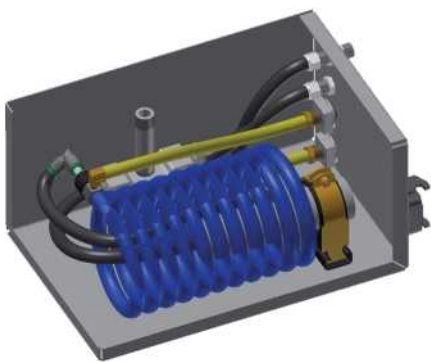
The patent pending StablINK hardware configuration, described in greater detail on the back of this brochure, represents a quantum leap forward - it *is*the next generation of ink management,

# StabliNK

## Evolved Ink Management

Our experts will work with your team until your expectations are met

### What is StabliNK and how does it work?



StabliNK is a small enclosure (nominally 18" x 12" x 9") which includes a Heat Exchanger, our VTS Viscometer and, when required, a high-accuracy pH Sensor.

StabliNK's patent pending design includes SCS' hard-coil recorable coax heat exchanger designed to create turbulence for even temperature distribution and to facilitate thorough cleaning.

StabliNK cleans with your normal cleaning process and requires no special maintenance.

StabliNK manages viscosity and stabilizes the rate of solvent evaporation by controlling ink temperature. Unlike temperature compensated viscosity, StabliNK actually controls the temperature of the ink as close to the point-of-application as practical. This ensures that your process is receiving consistent ink, allowing for repeatable color match and print consistency.

StabliNK comes with an easy-to-install Temperature Control Unit sized to ensure that each of your inks remain consistent under even the most demanding conditions.

**По вопросам продаж и поддержки обращайтесь:** nsr@nt-rt.ru    [www.norcross.nt-rt.ru](http://www.norcross.nt-rt.ru)

Архангельск (8182)63-90-72,  
Астана+7(7172)727-132,  
Белгород(4722)40-23-64,  
Брянск(4832)59-03-52,  
Владивосток(423)249-28-31,  
Волгоград(844)278-03-48,  
Вологда(8172)26-41-59,  
Воронеж(473)204-51-73,  
Екатеринбург(343)384-55-89,  
Иваново(4932)77-34-06,  
Ижевск(3412)26-03-58,  
Казань(843)206-01-48,  
Калининград(4012)72-03-81,  
Калуга(4842)92-23-67,  
Кемерово(3842)65-04-62,  
Киров(8332)68-02-04,

Краснодар(861)203-40-90,  
Красноярск(391)204-63-61,  
Курск(4712)77-13-04,  
Липецк(4742)52-20-81,  
Магнитогорск(3519)55-03-13,  
Москва(495)268-04-70,  
Мурманск(8152)59-64-93,  
Набережные Челны(8552)20-53-41,  
Нижний Новгород(831)429-08-12,  
Новокузнецк(3843)20-46-81,  
Новосибирск(383)227-86-73,  
Орел(4862)44-53-42,  
Оренбург(3532)37-68-04,  
Пенза(8412)22-31-16,  
Пермь(342)205-81-47,  
Ростов-на-Дону(863)308-18-15,

Рязань(4912)46-61-64,  
Самара(846)206-03-16,  
Санкт-Петербург(812)309-46-40,  
Саратов(845)249-38-78,  
Смоленск(4812)29-41-54,  
Сочи(862)225-72-31,  
Ставрополь(8652)20-65-13,  
Тверь(4822)63-31-35,  
Томск(3822)98-41-53,  
Тула(4872)74-02-29,  
Тюмень(3452)66-21-18,  
Ульяновск(8422)24-23-59,  
Уфа(347)229-48-12,  
Челябинск(351)202-03-61,  
Череповец(8202)49-02-64,  
Ярославль(4852)69-52-93