

PRESS COVERAGE

LAUNCH OF

INDION® 511/1FT 5Gx

A HIGH PURITY WATER GENERATION SYSTEM FOR PHARMA INDUSTRY



Publication	The Hindu Business Line
Edition	All Editions
Headline	Ion Exchange plans to increase exports, sets up another unit for resins
Date	December 16, 2017
Page	3

Ion Exchange plans to increase exports, set up another unit for resins

To commission assembly facility in Saudi Arabia

RISHI KUMAR

distantial December

lon Exchange (India) Ltd is working towards nearly doubling its revenue to ₹1,800 crore over the next three years, up from ₹1,000 crore achieved last fiscal.

The company, known for its

The company, known for its water treatment, liquid waste management and environmental solutions, has taken up a backward integration project to commission a \$50-crore membrane manufacturing unit

brane manufacturing unit.
It is setting up another unit to make resins at Ankleshwar and an overseas assembly unit in Saudi Arabia.

Alay Popat, President, said:
"Over the past few decades, the
company has gradually consolidated its business in the area of
water treatment products and
solutions, its related services and
facilities management for industries. Given the opportunities,



Ajay Popat, President, Ion Exchange (India) Ltd

we are seeking to increase our overseas presence. We manage water treatment for more than 1,200 industries."

"Of the nearly ₹1,000 crore revenue, about 27 per cent is from exports. Our plan is to take this up to 45-50 per cent over the next three-four years when we expect the turnover to go up to about ₹1,800 crore."

about ₹1,800 crore.

"We see this being achieved as we are also executing a major contract in Sri Lanka and expect exports to pick up with the new assembly unit in Saudi," he told Business Line.

Founded in 1964 as a British company, the name was later changed to Ion Exchange (India) Ltd.

The company has several manufacturing units — at Ankleshwar for resins, Goa for membranes set up with ₹50 crore outlay, an export-oriented unit near Thane, a pre-engineered products unit at Hosur near Bengaluru, Morbi in Gujiart for special binders for ceramic industry and a unit in Patancheru, Telangana.

"Apart from the new facility at Goa, where we already had another plant, we are in the process of setting up an assembly plant in Saudi Arabia to cater to the Middle East region, and another plant for resins at Ankleshwar, for which permission has been received. All these would come up by next year," he said.

The company also bagged a major ₹1,200 crore order in Sri Lanka and expects to complete it over the next three years.

"With increasing acceptance of our products, we see growing presence in the overseas market. Therefore, we are looking at taking the exports up from 27 per cent to 45-50 per cent on an expanded business over three years," he said.

"The ability to manufacture membranes was the missing link in our solutions. We have managed to address this by setting up a plant in Goa, which will also cater to the export market," he said.

The company launched a specialised pure water generation product for the pharma and biotech sectors.

Publication	The New Indian Express
Edition	All Editions
Headline	Ion Exchange to turn waste into energy
Date	December 16, 2017
Page	12



Ion Exchange to turn waste into energy

ENS ECONOMIC BUREAU

@ Hyderabad

ION Exchange (India) Limited, one of the leading players in water treatment and liquid waste management, is focusing on solid waste management and waste-to-energy segments. Ion Exchange has invested ₹7 crore on a demonstrative wasteto-energy plant set up in Hyderabad. It has tied up with Infosys and NGO Akshaya Patra, to treat waste generated by these two organisations and convert into energy. The project and will become operational by February 2018.

"As the proportion of solid waste is also increasing on an alarming scale, we want to focus on solid waste treatment and waste-to-energy initiatives," Ajay Popat, president, Ion Exchange, told Express

here on Friday. Popat said the company's focus is to come up with solutions relevant to the Indian context in tackling waste problems, adding the firm invests heavily in R&D.

He added that the model would be not just environment-friendly but also commercially viable. "We will showcase the model to municipal bodies, industries and companies and further expand. Although initially, ₹7 crore has been invested on this project, we are open to investing more on solid waste to energy projects in the coming days," said Popat.

Ion Exchange has a revenue of about ₹1,000 crore now and as the company is growing rapidly across various segments, Popat said adding that it was aiming to take the revenue to ₹1,800 crore over the next three years.

Publication	The Times of India
Edition	Hyderabad
Headline	Ion Exchange launches 'INDION SWIFT 5Gx'
Date	December 16, 2017
Page	18

EXECUTIVE DIGEST

Ion Exchange launches 'INDION SWIFT 5Gx'

Hyderabad: Mumbai-based Ion Exchange (India) Limited on Friday announced the launch of a new product, 'INDION SWIFT 5Gx,' that would cater to the needs of the pharmaceutical industry. It uses a short-cycle regeneration method and takes up to 35 minutes to regenerate as compared to other available conventional products that take an average 8

hours for a single regeneration cycle. TNN
Ola launches in-trip insurance program:
Cab aggregator Ola on Friday announced the launch of a comprehensive in-trip insurance program, customised for its driver partners across India. Launched in partnership with Bajaj Allianz, 'Chalo Befikar' Insurance will be provided to all active driver partners on the Ola platform offering a cover of up to Rs 5 lakh. Unlike traditional life insurance programs, this comprehensive scheme provides daily benefits in case of hospitalization that cover business losses, apart from taking care of outstanding car loans and children's education. TNN

Publication	The Hans India
Edition	All Editions
Headline	Ion's product for pharma
Date	December 16, 2017
Page	13

Ion's product for pharma

Hyderabad: Ion Exchange (India) Limited on Friday launched Indion Swift 5Gx, a high purity water generation product catering to the special needs of the pharmaceutical industry. The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance. This launch marks the company's expansion of its product line for the sector within its 'Indion' purified water systems range. "The new product offers stateof-the-art technology for producing high purity water consistently for the pharmaceutical and biotechnology sectors. The performance driven product is cost-effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes," said Ajay Popat, President, Ion Exchange (India) Limited.

Publication	Sakshi
Edition	All Editions
Headline	Ion Exchange launched product for the pharmaceuticals
Date	December 16, 2017
Page	13

ఫార్మా కోసం అయాన్ ఎక్స్చేంజ్ ఉత్పాదన

హైదరాబాద్, బిజినెస్ బ్యూరో: వాటర్ ట్రిట్మెంట్ విభాగంలో ఉన్న అయాన్ ఎక్స్చేంజ్.. ఫార్మా, బయో టెక్నాలజీ రంగం కోసం 'ఇండియాన్ స్విఫ్ట్ 5జీఎక్స్' పేరుతో ట్రత్యేక ఉత్పాదనను రూపొం దించింది. ఇది న్వచ్చమైన మంచి నీటిని అందిస్తుందని కంపెనీ (పెసిడెంట్ అజయ్ పోపట్ శుక్రవారమిక్కడ మీడియాకు తెలిపారు. ఇతర సంప్రదాయ ఉత్పాద నలు 8 గంటల సమయం తీసుకుంటే, ఈ ఉత్పాదన 35 నిముషాల్లోనే నీటిని శుద్ధి చేస్తుందని చెప్పారు. ఇటువంటి ప్రొడక్టు ఫార్మా రంగం కోసం అందుబాటులోకి రావడం దేశంలో ఇదే తొలిసారి అన్నారు.



Publication	Eenadu
Edition	All Edition
Headline	Biogas from wastewater – Ion Exchange is preparing model plant
Date	December 16, 2017
Page	15

వ్యర్థ జలాల నుంచి ಬಯಾಗ್ಯಾಸ್

• నమూనా ప్లాంటును సిద్ధం చేస్తున్న అయాన్ ఎక్స్ఛేంజ్

చేస్తున్న అయాన్ ఎక్కేఎంట్ తానాడు, హైదరాబాద్: పరిశ్రమలకు నీటి తద్ది పరిశరాలను అందించే అయాన్ ఎశ్చేస్తుంట్ ర్లుత్యే కరాగా పార్నా బయోబక్ కలెమెసీల కోసు కొత్త పరి కరాన్ని అందుబాటులోకి కెన్నిస్తార్ల ఈ పరిశ్రమల్లో అదే ప్రశ్నేశామహరాల దృష్కార్ల ఈ ఇండియాన్ స్వేస్ట్ కేడిపిగ్లేను వియదల చేసినట్లు సంస్థ (వెసి ఇంటే అందు పోవట్ కెలెపారు, ర్లుపులం పారిశ్రం మర టి టెట్ల పరిశరాల పరిశ్రమ రా 12మేల కోట్ల మేరకు ఉందగ్రామ ఇప్ కిట్లి, ఇండులో మాతాలు మార్చెట్ రా శమేల కోట్లకి, ఇండులో మాతాలు మర్గులు మరియోగన్నున్న మాడ్యేలో ఇది రా 1800 కోట్లకు చేరుకుంటుందని అనిస్తాన్నట్లు ఇవె మరు నీటి టెట్ల పరిశాల అమ్యేట్ల కోసం అలికి ఫారా నీసిస్ అర్జయపాత్ర సంస్థల మాలు విత్యా మరుగు, ఉద్ద మర్లు పరిశాల అమ్యేట్ల కోసం అలికి ఫారా ఇన్నానిస్, అర్జయపాత్ర సంస్థల మంచి మన్న మరుగు, ఇంక మర్ల పరిశాల అమ్యేట్ల కోసం అధి ఫారా ఇన్నానిస్, అర్జయపాత్ర సంస్థల మంచి మేలు ఖరు సంస్థల చేసిందుకు నమూరా ప్రాజె ఖరు సంస్థల చేసిందుకు నమార్గా చేస్తారు. ఈ మార్చి కూడా మార్చి 2018 నాటికి అందుబాటులోకి వస్తుందన్నారు.

Publication	Andhra Prabha
Edition	All Editions
Headline	Ion Exchange launched product for the pharmaceuticals
Date	December 16, 2017
Page	22

సోమాజిగూడ, డిసెంబర్ 15 (ప్రభ న్యూస్) : హైదరాబాద్-వెమన్ ఎక్స్పేజ్ సంస్థ ఇండియన్ స్పేష్ట్ టిని అందిస్తుంది. కొత్త టె క్నాలజీని వినియోగించి కజమక్స్ పేరుతో స్వచ్ఛ నీటిని ఉత్పత్తి చేసే సరికొత్త దీనిని ఐయున్ ఎ క్స్పేంజ్ రూపొందించిందని తెలి ప్రాడక్ట్ ను నగర మార్కెట్లోకి ప్రవేశపెట్టింది. పారు. ఫార్మారంగంలో ఔషధాల ఉత్పత్తికి నీరెంతో ్ట్రాబ్లా శుక్రవారం హోటల్ ఐటిసి కాకతీ యలో ఏర్పాటు చేసిన ముఖ్యమైందని, స్వీప్ట్ కజమక్స్ యంత్రం నీటిని శుద్ధి కార్యక్రమంలో సంస్థమైసిడెంట్ అజయ్ పోపట్ ముఖ్య చేయడంలో ఉపయోగపడుతుందని చెప్పారు. ఈ సం అతిథిగా విచ్చేసిలాంచనంగా ప్రొడక్ట్లోను మార్కెట్ లోకి దర్భంగా ఏర్పాటు చేసిన వినియోగదారుల సమా

కొత్త ఉత్పత్తి నీటి సామర్థ్యాన్ని వృద్ధి చేసి స్వ చ్చమైన నీ టిని అందిస్తుంది. కొత్త టె కా్నాలజీని వినియోగించి ్రపవేశపెట్టారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ వేశంలో పలు ప్రశ్నలకు ఆయన సమాధా నమిచ్చారు.



Publication	The Economic Times
Edition	Online
Headline	Sewage treatment solutions provider Ion Exchange bets big on Namami
	Gange
Date	December 15, 2017
URL	https://economictimes.indiatimes.com/news/politics-and-nation/sewage-
	treatment-solutions-provider-ion-exchange-bets-big-on-namami-
	gange/articleshow/62085410.cms

Sewage treatment solutions provider lon Exchange bets big on Namami Gange

By Ashish Kulshrestha, ET Bureau | Dec 15, 2017, 06.18 PM IST















India expects to add nearly 500-600 STPs across the country over the next two years.

Water treatment solutions provider Ion Exchange BSE 1.95 % is looking to tap the centre and state government's focus on sewage treatment around River Ganga and few metro cities and expects it to be a major

While the Namami Gange project aims to set up sewage treatment plants (STP) under public-private partnership (PPP) model in five states of Uttarakhand, Uttar Pradesh, Bihar, Jharkhand and West Bengal from where the river flows to control the discharge of sewage

in the river, state governments of Maharashtra, Chennai and Bengaluru among others are also looking to set up STPs.

Ajay Popat, president, Ion Exchange, said, "The Company is closely following the Namami Gange program where nearly 300 STPs would come up in the five states it flows through and another six in Mumbai, tender for which would be out next year. We are also looking at cities like Bengaluru and Chennai."

As per a study by the Central Pollution Control Board (CPCB) in 2015, India generated a total of approximately 62,000 million litres per day (MLD) of sewage as against a treatment capacity of approximately 23,000 MLD, a gap of 63%, opening up huge opportunities for

companies like Ion Exchange as this untreated water is discharged in local water bodies thereby causing large-scale water and ground contamination.

India expects to add nearly 500-600 STPs across the country over the next two years. "While the country has nearly 800 STPs currently, it requires a minimum of 2,000 STPs to handle the sewage," said Popat.

He was speaking at the launch of INDION, a high purity water purifier for the pharma industry in Hyderabad on Friday. The latest product provides high purity and consistent quality of water in a shorter span of time for companies.

Three or one? What would you pick? Bajaj Allianz

Help a 2.5 yr old baby girl to fight

KETTO

Recommended By Colombia

Meanwhile, the company plans to invest Rs 40-50 crore in expanding its resin production capacity, an insoluble substance used in water purification, in Kutch.

Popat said, the industry size for water treatment for pharma units is nearly Rs 400-500 crore where the company is having a market share of over 15%. The company has previously set up two large STPs of 117 million litres per day (MLD) and a 30 MLD for converting sewage water into usable water.

Publication	The Hindu Business Line
Edition	Online
Headline	Ion Exchange plans to increase exports, set up another unit for resins
Date	December 15, 2017
URL	http://www.thehindubusinessline.com/todays-paper/tp-news/ion-
	exchange-plans-to-increase-exports-set-up-another-unit-for-
	resins/article9994840.ece

Ion Exchange plans to increase exports, set up another unit for resins

To commission assembly facility in Saudi Arabia



Ajay Popat, President, Ion Exchange (India) Ltd

Hyderabad, December 15:

Ion Exchange (India) Ltd is working towards nearly doubling its revenue to Rs. 1,800 crore over the next three years, up from Rs. 1,000 crore achieved last fiscal.

The company, known for its water treatment, liquid waste management and environmental solutions, has taken up a backward integration project to commission a Rs. 50-crore membrane manufacturing unit.

It is setting up another unit to make resins at Ankleshwar and an overseas assembly unit in Saudi Arabia.

Ajay Popat, President, said: "Over the past few decades, the company has gradually consolidated its business in the area of water treatment products and solutions, its related services and facilities management for industries. Given the opportunities, we are seeking to increase our overseas presence. We manage water treatment for more than 1,200 industries."

"Of the nearly Rs. 1,000 crore revenue, about 27 per cent is from exports. Our plan is to take this up to 45-50 per cent over the next three-four years when we expect the turnover to go up to about Rs. 1,800 crore.

"We see this being achieved as we are also executing a major contract in Sri Lanka and expect exports to pick up with the new assembly unit in Saudi," he told *Business Line*.

Founded in 1964 as a British company, the name was later changed to Ion Exchange (India) Ltd.

The company has several manufacturing units — at Ankleshwar for resins, Goa for membranes set up with Rs. 50 crore outlay, an export-oriented unit near Thane, a pre-engineered products unit at Hosur near Bengaluru, Morbi in Gujarat for special binders for ceramic industry and a unit in Patancheru, Telangana.

"Apart from the new facility at Goa, where we already had another plant, we are in the process of setting up an assembly plant in Saudi Arabia to cater to the Middle East region, and another plant for resins at Ankleshwar, for which permission has been received. All these would come up by next year," he said.

The company also bagged a major Rs. 1,200 crore order in Sri Lanka and expects to complete it over the next three years.

"With increasing acceptance of our products, we see growing presence in the overseas market. Therefore, we are looking at taking the exports up from 27 per cent to 45-50 per cent on an expanded business over three years," he said.

"The ability to manufacture membranes was the missing link in our solutions. We have managed to address this by setting up a plant in Goa, which will also cater to the export market," he said.

The company launched a specialised pure water generation product for the pharma and biotech sectors.

Publication	Pharma Biz
Edition	Online
Headline	Ion Exchange launches high purity water generation product for pharma industry
Date	December 16, 2017
URL	http://www.pharmabiz.com/NewsDetails.aspx?aid=106190&sid=2

Ion Exchange launches high purity water generation product for pharma industry

Industry leader in water treatment, liquid waste management and environment solutions, Ion Exchange (India) Limited recently announced the launch of Indion Swift 5Gx—a high purity water generation product catering to the special needs of the pharmaceutical industry.

The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance. This launch marks the company's expansion of its product line for the sector within its 'Indion' purified water systems range.

Indion Swift 5Gximproves efficiency and purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification. The new product uses a short-cycle regeneration method and takes up to 35 minutes only in order to regenerate as compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle. The product is a first of its kind for the pharmaceutical sector and with validation package.

Launching the product, Ajay Popat, president, Ion Exchange (India) Limited said, "Water is a primary ingredient for pharmaceutical preparations and high purity is an essential factor. Being pioneers in water treatment, Ion Exchange (India) has always invested in R&D to introduce some of the most innovative and technically advanced products and services to meet the needs of the pharma industry's stringent and critical requirements.

While we have a complete range of high purity water generation and demineralisation products, Indion Swift 5Gx offers state-of-the-art technology for producing high purity water consistently for the pharmaceutical and biotechnology sectors. The performance driven product is cost effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes."

Indion Swift 5Gx is fully automatic and has minimum bacteria build-up due to its short cycle. The product is also entirely compliant with latest USP & Eur. specifications and with GAMP & ISPE design standards. The Indion range by Ion Exchange is known for complete pure water generation package and is pre-validated to industry accepted standards.

Ion Exchange has been a preferred and trusted partner to the pharma sector for water treatment and purification across the world. In addition to high purity water solutions for the pharma and biotech sectors, Ion Exchange is also a specialist in ion exchange resins used for water applications and non-water applications i.e. excipients in pharmaceutical formulations, and polymeric adsorbents.

Publication	The Hindu Business Line
Edition	Online
Headline	Ion Exchange launches high purity water generation product
Date	December 15, 2017
URL	http://www.thehindubusinessline.com/companies/ion-exchange-
	launches-high-purity-water-generation-product/article9994592.ece

Ion Exchange launches high purity water generation product

To cater to the needs of pharma industry

Ion Exchange (India) Ltd has launched Indion Swift 5Gx, a high purity water generation product to cater to the special needs of the pharmaceutical and biotech industry.

As a leader in water treatment, liquid waste management and environmental solutions, the company has designed the product in consultation with pharmaceutical engineers and end users. This marks the company's expansion of its product line for the sector within its 'Indion' purified water systems range.

The product improves efficiency and purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification. It uses a short-cycle regeneration method and takes up to 35 minutes only to regenerate compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle.

Ajay Popat, President, Ion Exchange (India) Ltd, said, "Water is a primary ingredient for pharmaceutical preparations and high purity is an essential factor. Being pioneers in water treatment, Ion Exchange (India) has always invested in R&D to introduce some of the most innovative and technically advanced products and services to meet the needs of the pharma industry's stringent and critical requirements."

"This is sure to improve overall productivity for varied pharmaceutical processes," he said.

Ion Exchange is a specialist in ion exchange resins used for water applications and non-water applications in pharmaceutical formulations, and polymeric adsorbents. It also offers a complete range of reverse osmosis membranes from its integrated manufacturing facility in Goa.

Publication	Press Reader
Edition	Online
Headline	Ion Exchange plans to increase exports, set up another unit for resins
Date	December 15, 2017
URL	https://www.pressreader.com/india/the-hindu-business-
	line/20171216/281599535851317

Ion Exchange plans to increase exports, set up another unit for resins

To commission assembly facility in Saudi Arabia

The Hindu Business Line, 16 Dec 2017, V RISHI KUMAR

Ion Exchange (India) Ltd is manufacturing unit. working towards nearly doubling ₹1.000 crore achieved last fiscal.

The company, known for its ward integration project to commission a ₹50-crore membrane

It is setting up another unit to its revenue to ₹1,800 crore over make resins at Ankleshwar and the next three years, up from an overseas assembly unit in Saudi Arabia.

Ajay Popat, President, said: water treatment, liquid waste "Over the past few decades, the management and environmental company has gradually consolisolutions, has taken up a back- dated its business in the area of water treatment products and solutions, its related services and



facilities management for industries. Given the opportunities, Ajay Popat, President, Ion Exchange (India) Ltd

We are seeking to increase our overseas presence. We manage water treatment for more than 1,200 industries."

"Of the nearly ₹1,000 crore revenue, about 27 per cent is from exports. Our plan is to take this

the turnover to go up to about ₹1,800 crore.

we are also executing a major contract in Sri Lanka and expect exports to pick up with the new Business Line.

Founded in 1964 as a British company, the name was later changed to Ion Exchange (India) Ltd

manufacturing units - at An- over the next three years. kleshwar for resins, Goa for mem-

up to 45-50 per cent over the next binders for ceramic industry and three-four years when we expect a unit in Patancheru, Telangana.

"Apart from the new facility at Goa, where we already had an-"We see this being achieved as other plant, we are in the process of setting up an assembly plant in Saudi Arabia to cater to the Middle East region, and another plant assembly unit in Saudi," he told for resins at Ankleshwar, for which permission has been received. All these would come up by next year," he said.

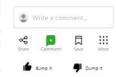
The company also bagged a major ₹1 200 crore order in Sri The company has several Lanka and expects to complete it

"With increasing acceptance branes set up with ₹50 crore out— of our products, we see growing lay, an export-oriented unit near presence in the overseas market. Thane, a pre-engineered products
Therefore, we are looking at takunit at Hosur near Bengaluru, ing the exports up from 27 per Morbi in Gujarat for special cent to 45-50 per cent on an ex-

panded business over three years," he said.

"The ability to manufacture membranes was the missing link in our solutions. We have managed to address this by setting up a plant in Goa, which will also cater to the export market," he said.

The company launched a spe cialised pure water generation product for the pharma and biotech sectors.



Publication	United News of India
Edition	Online
Headline	Ion Exchange launches 'INDION SWIFT 5 Gx' for Pharma Industry
Date	December 15, 2017
URL	http://www.uniindia.com/ion-exchange-launches-indion-swift-5-gx-for-
	pharma-industry/business-
	economy/news/1077318.html#r22ZpB4YmlROkGem.99

Ion Exchange launches 'INDION SWIFT 5 Gx' for Pharma Industry

Hyderabad, Dec 15 (UNI)

Ion Exchange (India) Limited, a premier company in water, liquid waste management and environment solutions, has launched "INDION SWIFT 5Gx—a high purity water generation" product catering to the special needs of the pharmaceutical industry, here on Friday.

The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance, the company said in a release.

This launch marks the company's expansion of its product line for the sector within its 'INDION' purified water systems range.

INDION SWIFT 5Gx improves efficiency and purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification.

The new product uses a short-cycle regeneration method and takes up to 35 minutes only in order to regenerate as compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle.

The product is a first of its kind for the pharmaceutical sector and with validation package, the company claimed.

Launching the product, Ion Exchange (India) Limited President Mr. Ajay Popat said, we have a complete range of high purity water generation and demineralisation products, INDION SWIFT 5Gx offers state-of-the-art technology for producing high purity water consistently for the pharmaceutical and biotechnology sectors.

The performance driven product is cost effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes, he added.

Publication	City Air News
Edition	Online
Headline	Ion Exchange (India) Limited launches High Purity Water Generation
	product for the Pharma industry
Date	December 15, 2017
URL	http://www.cityairnews.com/content/ion-exchange-india-limited-
	launches-high-purity-water-generation-product-pharma-industry

Ion Exchange (India) Limited launches High Purity Water Generation product for the Pharma industry



~ Will enhance productivity in Pharma and Biotech sectors ~

Industry leaders in water treatment, liquid waste management and environment solutions, Ion Exchange (India) Limited today announces the launch of INDION SWIFT 5Gx—a high purity water generation product catering to the special needs of the pharmaceutical industry. The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance. This launch marks the company's expansion of its product line for the sector within its 'INDION' purified water systems range.

INDION SWIFT 5Gximproves efficiency and purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification. The new product uses a short-cycle regeneration method and takes up to 35 minutes only in order to regenerate as compared to other available conventional products which have an average time of8hours for a single regeneration cycle. The product is a first of its kind for the pharmaceutical sector and with validation package.

Launching the product, Mr. Ajay Popat, President, Ion Exchange (India) Limited said, "Water is a primary ingredient for pharmaceutical preparations and high purity is an essential factor. Being pioneers in water treatment, Ion Exchange (India) has always invested in R&D to introduce some of the most innovative and technically advanced products and services to meet the needs of the

pharma industry's stringent and critical requirements. While we have a complete range of high purity water generation and demineralisation products, INDION SWIFT 5Gx offers state-of-the-art technology for producing high purity water consistently for the pharmaceutical and biotechnology sectors. The performance driven product is cost effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes."

INDION SWIFT 5Gxis fully automatic and has minimum bacteria build-up due to its short cycle. The product is also entirely compliant with latest USP & Eur. specifications and with GAMP & ISPE design standards. The INDION range by Ion Exchange is known for complete pure water generation package and is pre-validated to industry accepted standards.

Ion Exchange has been a preferred and trusted partner to the pharma sector for water treatment and purification across the world. In addition to high purity water solutions for the pharma and biotech sectors, Ion Exchange is also a specialist in ion exchange resins used for water applications and non-water applications i.e. excipients in pharmaceutical formulations, and polymeric adsorbents. It also offers a complete range of reverse osmosis membranes from its state-of-the-art integrated manufacturing facility in Goa. Other areas of specialization are Zero Liquid Discharge Systems, Raw Water Treatment Systems, Waste Water Treatment and Recycle Systems, and Sewage Treatment Plants. Additionally, it offers ASTOM, Japan's wide range of Electro Deionisation Reversal/Diffusion Dialysis Membrane & Systems for Separation, Purification applications.

Publication	WebIndia123
Edition	Online
Headline	Ion Exchange launches 'INDION SWIFT 5 Gx" for Pharma Industry
Date	December 15, 2017
URL	https://news.webindia123.com/news/Articles/India/20171215/3234020.html

Ion Exchange launches 'INDION SWIFT 5 Gx' for Pharma Industry

Hyderabad, Dec 15 (UNI)

Ion Exchange (India) Limited, a premier company in water, liquid waste management and environment solutions, has launched "INDION SWIFT 5Gx—a high purity water generation" product catering to the special needs of the pharmaceutical industry, here on Friday.

The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance, the company said in a release.

This launch marks the company's expansion of its product line for the sector within its 'INDION' purified water systems range.

INDION SWIFT 5Gx improves efficiency and purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification.

The new product uses a short-cycle regeneration method and takes up to 35 minutes only in order to regenerate as compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle.

The product is a first of its kind for the pharmaceutical sector and with validation package, the company claimed.

Launching the product, Ion Exchange (India) Limited President Mr. Ajay Popat said, we have a complete range of high purity water generation and demineralisation products, INDION SWIFT 5Gx offers state-of-the-art technology for producing high purity water consistently for the pharmaceutical and biotechnology sectors.

The performance driven product is cost effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes, he added.

Publication	NetIndia123
Edition	Online
Headline	Ion Exchange launches 'INDION SWIFT 5 Gx" for Pharma Industry
Date	December 15, 2017
URL	https://www.netindia123.com/articles/showdetails.asp?id=3234020&n_date=20171215&cat=India

Ion Exchange launches 'INDION SWIFT 5 Gx" for Pharma Industry

Ion Exchange (India) Limited, a premier company in water, liquid waste management and environment solutions, has launched "INDION SWIFT 5Gx "a high purity water generation" product catering to the special needs of the pharmaceutical industry, here on Friday.

The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance, the company said in a release. This launch marks the company's expansion of its product line for the sector within its 'INDION' purified water systems range.

INDION SWIFT 5Gx improves efficiency and purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification. The new product uses a short-cycle regeneration method and takes up to 35 minutes only in order to regenerate as compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle. The product is a first of its kind for the pharmaceutical sector and with validation package, the company claimed.

Launching the product, Ion Exchange (India) Limited President Mr. Ajay Popat said, we have a complete range of high purity water generation and demineralisation products, INDION SWIFT 5Gx offers state-of-the-art technology for producing high purity water consistently for the pharmaceutical and biotechnology sectors. The performance driven product is cost effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes, he added.

Ion Exchange (India) Limited, a premier company in water, liquid waste management and environment solutions, has launched "INDION SWIFT 5Gxa high purity water generation" product catering to the special needs of the pharmaceutical industry, here on Friday.

The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance, the company said in a release.

This launch marks the company's expansion of its product line for the sector within its 'INDION' purified water systems range.

INDION SWIFT 5Gx improves efficiency and purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification.

The new product uses a short-cycle regeneration method and takes up to 35 minutes only in order to regenerate as compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle.

The product is a first of its kind for the pharmaceutical sector and with validation package, the company claimed.

Launching the product, Ion Exchange (India) Limited President Mr. Ajay Popat said, we have a complete range of high purity water generation and demineralisation products, INDION SWIFT 5Gx offers state-of-the-art technology for producing high purity water consistently for the pharmaceutical and biotechnology sectors.

The performance driven product is cost effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes, he added

Publication	Sakshi Business
Edition	Online
Headline	Ion Exchange launched product for the pharmaceuticals
Date	December 15, 2017
URL	https://www.sakshibusiness.com/view/ion-exchange-launches-high-
	purity-water-generation-product-12276

ఫార్మా కోసం అయాన్ ఎక్బ్చేంజ్ ఉత్పాదన





హైదరాబాద్, బిజినెస్ బ్యూరో: వాటర్ ట్రీట్మేంట్ విభాగంలో ఉన్న అయాన్ ఎక్సేచేంజ్.. ఫార్మా, బయో టెక్నాలజీ రంగం కోసం 'ఇండియాన్ స్విప్ట్ 5జీఎక్స్' పేరుతో ప్రత్యేక ఉత్పాదనను రూపొందించింది. ఇది స్వచ్చమైన మంచి నీటిని అందిస్తుందని కంపెనీ ప్రెపిడెంట్ అజయ్ పోపట్ శుక్రవారమిక్కడ మీడియాకు తెలిపారు. ఇతర సంప్రదాయ ఉత్పాదనలు 8 గంటల పమయం తీసుకుంటే, ఈ ఉత్పాదన 35 నిముషాల్లోనే

నీటిని శుద్ధి చేస్తుందని చెప్పారు. ఇటువంటి ప్రొడక్టు ఫార్మా రంగం కోసం అందుబాటులోకి రావడం దేశంలో ఇదే తొలిసారి అన్నారు. అన్ని నాణ్యత ప్రమాణాలకు అనుగుణంగా తయారు చేసినట్టు వెల్లడించారు.

Publication	This Week India
Edition	Online
Headline	Ion Exchange (India) Limited launches High Purity Water Generation
	product for Pharma industry
Date	December 16, 2017
URL	https://thisweekindia.news/article/ion-exchange-india-limited-launches-
	high-purity-water-generation-product-for-pharma-industry/11593

Ion Exchange (India) Limited launches High Purity Water Generation product for Pharma industry

Hyderabad, India, December 15, 2017: Industry leaders in water treatment, liquid waste management and environment solutions, Ion Exchange (India) Limited today announces the launch of INDION SWIFT 5Gx—high purity water generation product catering to the special needs of the pharmaceutical industry. The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance. This launch marks the company's expansion of its product line for the sector within its 'INDION' purified water systems range. INDION SWIFT 5Gximproves efficiency and purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification. The new product uses a short-cycle regeneration method and takes up to 35 minutes only in order to regenerate as compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle. The product is a first of its kind for the pharmaceutical sector and with validation package.

Launching the product, Mr. Ajay Popat, President, Ion Exchange (India) Limited said, "Water is a primary ingredient for pharmaceutical preparations and high purity is an essential factor. Being pioneers in water treatment, Ion Exchange (India) has always invested in R&D to introduce some of the most innovative and technically advanced products and services to meet the needs of the pharma industry's stringent and critical requirements. While we have a complete range of high purity water generation and demineralisation products, INDION SWIFT 5Gx offers state-of-the-art technology for producing high purity water consistently for the pharmaceutical and biotechnology sectors. The performance driven product is cost effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes."

INDION SWIFT 5Gxis fully automatic and has minimum bacteria build-up due to its short cycle. The product is also entirely compliant with latest USP & Eur. specifications and with GAMP & ISPE design standards. The INDION range by Ion Exchange is known for complete pure water generation package and is pre-validated to industry accepted standards. Ion Exchange has been a preferred and trusted partner to the pharma sector for water treatment and purification across the world. In addition to high purity water solutions for the pharma and biotech sectors, Ion Exchange is also a specialist in ion exchange resins used for water applications and non-water applications i.e. excipients in pharmaceutical formulations, and polymeric adsorbents. It also offers a complete range of reverse osmosis membranes from its state-of-the-art integrated manufacturing facility in Goa. Other areas of specialization are Zero Liquid Discharge Systems, Raw Water Treatment Systems, Waste Water Treatment and Recycle Systems, and Sewage Treatment Plants. Additionally, it offers ASTOM, Japan's wide range of Electro Deionisation Reversal/Diffusion Dialysis Membrane& Systems for Separation, Purification applications.

Publication	United News of India
Edition	Online
Headline	Ion Exchange launches High Purity Water Generation product INDION
	SWIFT 5Gx
Date	December 18, 2017
URL	http://www.uniindia.com/ion-exchange-launches-high-purity-water-
	generation-product-indion-swift-5gx/business-
	economy/news/1080219.html

Ion Exchange launches High Purity Water Generation product INDION SWIFT 5Gx

Mumbai, Dec 18(UNI)Industry leaders in water treatment, liquid waste management and environment solutions, Ion Exchange (India) Limited today announces the launch of INDION SWIFT 5Gx - a high purity water generation product catering to the special needs of the pharmaceutical industry.

The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance.

This launch marks the company's expansion of its product line for the sector within its 'INDION' purified water systems range.

SWIFTINDION SWIFT 5Gx improves efficiency and purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification.

The new product uses a short-cycle regeneration method and takes up to 35 minutes only in order to regenerate as compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle.

Publication	The Pharma Times
Edition	Online
Headline	Ion Exchange (India) Limited launches High Purity Water Generation
	product for the Pharma industry
Date	December 18, 2017
URL	http://thepharmatimes.in/ion-exchange-india-limited-launches-high-
	purity-water-generation-product-pharma-industry/

Ion Exchange (India) Limited launches High Purity Water Generation product for the Pharma industry

~ Will enhance productivity in Pharma and Biotech sectors ~

Hyderabad, December 19, 2017: Industry leaders in water treatment, liquid waste management and environment solutions, Ion Exchange (India) Limited today announces the launch of **INDION SWIFT 5Gx** – a high purity water generation product catering to the special needs of the pharmaceutical industry. The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance. This launch marks the company's expansion of its product line for the sector within its **'INDION'** purified water systems range.

INDION SWIFT 5Gx improves efficiency and purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification. The new product uses a short-cycle regeneration method and takes up to **35 minutes** only in order to regenerate as compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle. The product is a first of its kind for the pharmaceutical sector and with validation package.

Launching the product, Mr. Ajay Popat, President, Ion Exchange (India) Limited said, "Water is a primary ingredient for pharmaceutical preparations and high purity is an essential factor. Being pioneers in water treatment, Ion Exchange (India) has always invested in R&D to introduce some of the most innovative and technically advanced products and services to meet the needs of the pharma industry's stringent and critical requirements. While we have a complete range of high purity water generation and demineralisation products, INDION SWIFT 5Gx offers state-of-the-art technology for producing high purity water consistently for the pharmaceutical and biotechnology sectors. The performance driven product is cost effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes."

INDION SWIFT 5Gx is fully automatic and has **minimum bacteria** build-up due to its short cycle. The product is also entirely compliant with latest **USP & Eur. specifications** and with **GAMP & ISPE** design standards. The INDION range by Ion Exchange is known for complete pure water generation package and is pre-validated to industry accepted standards.

Ion Exchange has been a preferred and trusted partner to the pharma sector for water treatment and purification across the world. In addition to high purity water solutions for the pharma and biotech sectors, Ion Exchange is also a specialist in ion exchange resins used for water applications and non-water applications i.e. excipients in pharmaceutical formulations, and polymeric adsorbents. It also offers a complete range of reverse osmosis membranes from its state-of-the-art integrated manufacturing facility in Goa. Other areas of specialization are Zero Liquid Discharge Systems, Raw Water Treatment Systems, Waste Water Treatment and Recycle Systems,

and Sewage Treatment Plants. Additionally, it offers ASTOM, Japan's wide range of Electro Deionisation Reversal/Diffusion Dialysis Membrane & Systems for Separation, Purification applications.

Corporate Comm India(CCI Newswire)

Publication	Bright News
Edition	Online
Headline	Ion Exchange (India) Limited launches High Purity Water Generation
	product for the Pharma industry
Date	December 18, 2017
URL	https://brightnews2016.blogspot.in/2017/12/ion-exchange-india-limited-
	launches.html

Ion Exchange (India) Limited launches High Purity Water Generation product for the Pharma industry

~ Will enhance productivity in Pharma and Biotech sectors ~

Mumbai, India, December 18, 2017

Industry leaders in water treatment, liquid waste management and environment solutions, Ion Exchange (India) Limited today announces the launch of **INDION SWIFT 5Gx** – a high purity water generation product catering to the special needs of the pharmaceutical industry. The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance. This launch marks the company's expansion of its product line for the sector within its '**INDION'** purified water systems range.



INDION SWIFT 5Gx improves efficiency and

purity by introducing a new and unique technology which uses 'Uniform Particle Size' resins instead of the conventional resins otherwise used in water treatment and purification. The new product uses a short-cycle regeneration method and takes up to **35 minutes** only in order to regenerate as compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle. The product is a first of its kind for the pharmaceutical sector and with validation package.

Launching the product, **Mr. Ajay Popat, President, Ion Exchange (India) Limited** said, "Water is a primary ingredient for pharmaceutical preparations and high purity is an essential factor. Being pioneers in water treatment, Ion Exchange (India) has always invested in R&D to introduce some of the most innovative and technically advanced products and services to meet the needs of the pharma industry's stringent and critical requirements. While we have a complete range of high purity water generation and demineralisation products, INDION SWIFT 5Gx offers state-of-the-art technology for

producing high purity water consistently for the pharmaceutical and biotechnology sectors. The performance driven product is cost effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes."

INDION SWIFT 5Gx is fully automatic and has **minimum bacteria** build-up due to its short cycle. The product is also entirely compliant with latest **USP & Eur. specifications** and with **GAMP & ISPE** design standards. The INDION range by Ion Exchange is known for complete pure water generation package and is pre-validated to industry accepted standards.

Ion Exchange has been a preferred and trusted partner to the pharma sector for water treatment and purification across the world. In addition to high purity water solutions for the pharma and biotech sectors, Ion Exchange is also a specialist in ion exchange resins used for water applications and non-water applications i.e. excipients in pharmaceutical formulations, and polymeric adsorbents. It also offers a complete range of reverse osmosis membranes from its state-of-the-art integrated manufacturing facility in Goa. Other areas of specialization are Zero Liquid Discharge Systems, Raw Water Treatment Systems, Waste Water Treatment and Recycle Systems, and Sewage Treatment Plants. Additionally, it offers ASTOM, Japan's wide range of Electro Deionisation Reversal/Diffusion Dialysis Membrane & Systems for Separation, Purification applications.

Publication	Orient Publication
Edition	Online
Headline	Ion Exchange (India) Limited launches High Purity Water Generation product for the Pharma industry
Date	December 19, 2017
URL	http://www.orientpublication.com/2017/12/ion-exchange-india-limited-launches.html

Ion Exchange (India) Limited launches High Purity Water Generation product for the Pharma industry

~ Will enhance productivity in Pharma and Biotech sectors ~

Mumbai, India, December 18, 2017

Industry leaders in water treatment, liquid waste management and environment solutions, Ion Exchange (India) Limited today announces the launch of **INDION SWIFT 5Gx** – a high purity water generation product catering to the special needs of the pharmaceutical industry. The product has been designed in consultation with pharmaceutical engineers and end users for maximum performance. This launch marks the company's expansion of its product line for the sector within its '**INDION'** purified water systems range.

INDION SWIFT 5Gx improves efficiency and purity by introducing a new and unique technology which uses *'Uniform Particle Size'* resins instead of the conventional resins otherwise used in water treatment and purification. The new product uses a short-cycle regeneration method and takes up to **35 minutes** only in order to regenerate as compared to other available conventional products which have an average time of 8 hours for a single regeneration cycle. The product is a first of its kind for the pharmaceutical sector and with validation package.

Launching the product, **Mr. Ajay Popat, President, Ion Exchange (India) Limited** said, "Water is a primary ingredient for pharmaceutical preparations and high purity is an essential factor. Being pioneers in water treatment, Ion Exchange (India) has always invested in R&D to introduce some of the most innovative and technically advanced products and services to meet the needs of the pharma industry's stringent and critical

requirements. While we have a complete range of high purity water generation and demineralisation products, INDION SWIFT 5Gx offers state-of-the-art technology for producing high purity water consistently for the pharmaceutical and biotechnology sectors. The performance driven product is cost effective, modular, energy efficient and has a very short regeneration time of only 35 minutes. This is sure to improve overall productivity for varied pharmaceutical processes."

INDION SWIFT 5Gx is fully automatic and has **minimum bacteria** build-up due to its short cycle. The product is also entirely compliant with latest **USP & Eur. specifications** and with **GAMP & ISPE** design standards. The INDION range by Ion Exchange is known for complete pure water generation package and is pre-validated to industry accepted standards.

Ion Exchange has been a preferred and trusted partner to the pharma sector for water treatment and purification across the world. In addition to high purity water solutions for the pharma and biotech sectors, Ion Exchange is also a specialist in ion exchange resins used for water applications and non-water applications i.e. excipients in pharmaceutical formulations, and polymeric adsorbents. It also offers a complete range of reverse osmosis membranes from its state-of-the-art integrated manufacturing facility in Goa. Other areas of specialization are Zero Liquid Discharge Systems, Raw Water Treatment Systems, Waste Water Treatment and Recycle Systems, and Sewage Treatment Plants. Additionally, it offers ASTOM, Japan's wide range of Electro Deionisation Reversal/Diffusion Dialysis Membrane & Systems for Separation, Purification applications.

About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management. Ion Exchange is among the largest environment solutions providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes & communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

Specialists in water and waste water, Ion Exchange offers total water and environment management solutions for all sectors - infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit - from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants - packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

For more information, kindly visit www.ionindia.com.