



PRODUCT CATALOGUE for CO2 Capture / Recovery Process

CARBON ATOM

OXYGEN ATOM

OXYGEN ATOM





for CO2 Capture / Recovery Process

www.hisaka-asia.com

### INTRODUCING

Hisaka Works proudly presents a plate heat exchanger to save more energy and lower the production cost of processes. The SX-80 series. Carbon dioxide capture and recovery has been a very preferable process as it reduces carbon dioxide pollution and the recovered carbon dioxide can then be used for many other applications. Such is a truly 'green' idea of the 21st century. With the use of HISAKA SX-80 series, these process can happen more effectively, more productively, and most importantly, less costly.



#### **SX-80 Series**

#### With the high

NTU (Number of Transfer Units), SX-80 is still able to upkeep the heat transfer performance.



## Contributing to the new environment with the new advanced GREEN technology. There are several methods in recovering CO2, which the more popular method in the market is chemical adsorption using AMINE solution.

When lean amine contacts with the gas released (which contains CO2), CO2 is selectively adsorbed by lean amine. After the adsorption, lean amine becomes rich amine and is sent to a stripper for the release of CO2. In this process, rich amine shall be heated up and lean amine shall be cooled down. HISAKA can proudly provide our SX-80 for this application, being the vital tool in exchanging the heat between rich and lean amine, minimizing the overall energy consumption. SX-80 series is a specially developed Plate Heat Exchanger for CO2 recovery process. Due to the unique design of the gasket made of a special composition, its gasket life is prolonged and lasts longer than previous designs. In addition, adopting the new advance plate corrugation pattern can improve the performance of heat transfer. As a result, SX-80 can save the maintenance cost, shorten the plant's downtime, minimize the consumptions, and ultimately maximize the productivity.



#### PLATE HEAT EXCHANGER for Co2 Capture / Recovery Process



#### for CO2 Capture / Recovery Process

www.hisaka-asia.com



Hisaka Works, Ltd. has supplied a number of Plate Heat Exchangers at gas refinery plants where amine solutions are used. Our SX-80 series contributes to realization of running cost reduction and stable operation of the plants, through the adoption of further high-performance heat transfer Outlet for flue gas chevron patterns to suit its heat recovery operation conditions as well as after CO<sub>2</sub> release the new development of more stable gaskets to amine solutions. Absorption Tow Cooling Water Circulation Water Flue Gas Cooling Column Cooling Wate Flue Gas Cooling  $CO_2$ Water Flue Gas CO2-Amine solution absorbs CO2 ABSORPTION TOWER FLUE GAS CIRCULATION COOLING WATER COLUMN COOLER WATER COOLER Plate Heat Exchangers are to cool cooling water used to cool high-temperature flue gas. Plate Heat Exchangers are to cool top circulation water to cool flue gas from Absorption Tower.



# Features of SX-80 Series

PLATES : a marvelous level of heat recovery as well as stable sealing performance at this temperature range

Our SX-80 series adopts the most suitable plate design for higher NTU for amine operation conditions of Lean/Rich Amine heat recovery. These plate series are developed, by use of our whole thermal and hydraulic knowledge that we've got ever through our long experiences, to feature the highest heat transfer performance with less pressure drop. By this, Rich Amine will be able to be heated up by Lean Amine, then steam consumption required at Regeneration Tower will be able to be extremely reduced. At the same time, Lean Amine will be able to be cooled down, which make cooling water consumption reduce for/at Absorption Tower. Only the SX-80 series allows such highest energy-saving operation with use of the smallest size of Plate Heat Exchangers. Also, Our SX-80 series has a variety of plates to then optimize its design for every specification condition.

On the other hand, SX-80 series has a unique feature of gasket sealing groove to have advantage to maintain stable gasket seals even by swelled gaskets by amine solution.

### GASKETS :

a characteristic effectiveness to amine solutions themselves and at such higher operation temperatures

Desirable features for gaskets of Lean/Rich Amine Heat Exchangers are both swellingresistant performance to amine solutions and higher temperature resistance at approx.130°C at CO2 regeneration(desorption). Most effective compounds of gaskets are adopted in our SX-80 series gaskets for more stable sealing performance.

> **CONSTRUCTION :** easy maintenance by dismantle, as like conventional Gasket-type Plate Heat Exchangers

Flue gas normally contains a bit hydrocarbon content like a soot, and Rich Amine after Absorption Tower (CO2 rich) may make plate surface fouled and dirty. In order to make continuous operation efficiently, therefore, periodical maintenance by complete cleaning s required.

SX-80 Series is possible to be dismantled and manually cleaned plate by plate, and at the same time visually checked, same as conventional Gasket-type Plate Heat Exchanger, while Shell-and-Tube Heat Exchanger and welded type Plate Heat Exchanger (incl. semiwelded type) seem to be difficult in dismantling.

## INITIAL COST-SAVING



OPERATIONAL COST-SAVING

#### Heat Transfer Area: 150 ~ 2200m<sup>2</sup>

| Dimension: | Туре   | H mm |
|------------|--------|------|
|            | SX-80S | 3000 |
|            | SX-80M | 3600 |
|            | SX-80L | 4200 |

Connection: 350mm / 14" or less



#### PRODUCT CATALOGUE

for CO2 Capture / Recovery Process



#### HISAKAWORKS S.E.A SDN BHD

Company No. 671059-K (South East Asia Headquarters) No 2, Jalan TP 2, Taman Perindustrian SIME UEP, 47600 Subang, Selangor Darul Ehsan, Malaysia Tel : +603 5880 4185 Fax : +603 8081 7185 Email : heatexc@hisaka-asia.com

#### **HISAKA WORKS, LTD**

| : | 2-1-48, Higashi-konoike-cho           |
|---|---------------------------------------|
|   | Higashi-Osaka, Osaka, 578-0973, Japan |
| : | +81 72 966 9601                       |
| : | +81 72 966 8923                       |
|   | :                                     |

| токуо | : | Kyobashi Om Bldg., 1-19-8,               |
|-------|---|--|
|       |   | Kyobashi Chuo-Ku, Tokyo, 104-0031, Japan |
| Tel   | : | +81 3 5250 0760                          |
| Fax   |   | +81 3 3362 2759                          |

#### HISAKAWORKS THAILAND CO., LTD. BANGKOK

Phairojkijja Tower, 15th Floor Zone C, 825 Bangna-Trad Road, Kwang Bangna, Khet Bangna, Bangkok 10260 Tel : +66 2711 3287 - 9 Fax : +66 2744 3286 Email : heatexc@hisaka-thai.com

#### RAYONG

Eastiny Park 5 Village, 222/36, Moo 10 T., Bangsarey A. Sattahip, Chonbouri Province, 20250 Tel : +66 3811 0759 Fax : +66 3811 0796 Email : haetexc@hisaka-thai.com



www.hisaka-asia.com

#### HISAKAWORKS SINGAPORE PTE LTD (Sales Office)

No. 18, Boon Lay Way, #02-118 Trade Hub 21 Singapore 609966 Tel : +65 6897 8489 Fax : +65 6686 4579

Email : heatexc@hisaka-sing.com

#### PT HISAKA WORKS INDONESIA

Ruko Puri Botanical, Jl. Raya Joglo, Blok I 10 No 29, Kebun Jeruk, Jakarta Barat 11640, Indonesia

- Tel : +62 051 5890 0090
- Fax : +62 051 5890 0091
- Email : hisakindo@hisaka-asia.com

#### HISAVINA (Sales Representative Office)

HO CHI MINH CITY Hoang Dan Building, 47-49, Hoang Sa Street, Da Kao Ward, District 1, Ho Chi Minh City, Vietnam Tel : +84 8 3910 7355 Fax : +84 8 3910 7356

Email : hisavina@hisaka-asia.com

#### Hanoi

8th Floor, Sannam Building, 78 Duy Tan St., Dich Vong Plad Waya,9900 Giay Dist., Hanoi Tel Fax : +84 3795 9911

Email : hisavina@hisaka-asia.com

HISAE ← D (Philippines Representative Office) One Global Place, 20th Floor, Office Business Center, 25th Street & 5th Avenue, Bonifacio Global City, Taguig 1632, Philippines Tel : +632 224 4129 Fax : +632 224 4130 Email : hisapino@hisaka-asia.com

