SCA Series
Semi Automatic Sliding Door System (Hydraulic)

Daihatsu Innovative technology

The closing cycle is controlled by a hydraulic door closer engineered by Daihatsu NHN and operation is thanks to Daihatsu's wealth of experience and expertise in door closer design and manufacture.

Adjustable Closing Speed

Closing speed can be regulated by 3 separate adjustment valves on the door closer, permitting safe traffic when closing. Non-critical thermostatic valves provide constant closing speed even under extreme temperatures.

Hold Open Function

Holding the door open at the required position by hold open bracket. This position can easily be adjusted with the use of a screwdriver.

Quiet operation

With reinforced resin rollers and aluminium rail, noise is eliminated, making SCA series sliding door closer the perfect application for hospitals, libraries, schools and care establishments. Anywhere that a quiet environment must be maintained.

Double & Telescopic Application

As SCA sliding door system uses a belt drive - reference of the SCA series can easily move to Double and Telescopic Sliding Door systems. With max door weight for Double doors at 40kg and Telescopic max weight up to 95kg (single).

Features:

- Easy installation and maintenance
- High quality materials
- Low noise operation
- Easy access to all parts
- Requires no maintenance
- Adjustable closing speed
- Hold open function
- Quiet operation
- Suitable for hospitals, libraries, schools and care establishments

Please contact us for further information.

KENWA
Open to new possibilities

Daihatsu's technology

3 sectional closing speed adjustment

Dual doors of up to 190kg

Interlocking bi-parting doors

Adjustable Closing Speed

Hold Open Function

Quiet operation

Double & Telescopic Application

Features:

- Easy installation and maintenance
- High quality materials
- Low noise operation
- Easy access to all parts
- Requires no maintenance
- Adjustable closing speed
- Hold open function
- Quiet operation
- Suitable for hospitals, libraries, schools and care establishments

Please contact us for further information.

KENWA
Open to new possibilities

NSC & SCA Series
Semi-automatic sliding door system

Unique, simple innovation for sliding door operation

- Smooth & controlled
- Silent operation
- Compact & concealed
Features:
NSC Series semi-automatic sliding door systems have many benefits and uses. The light weight and simple door mechanism can be used in hospitals as an effective infection barrier and reduces risk of cross-infections. Alternatively it can be installed in apartment buildings with its unique self closing feature, eliminating dead spaces needed for traditional hinges. Whilst at the same time providing a constant environmental control barrier, saving cost on air conditioning. Combining any type of door with controlled closing. Semi-automatic sliding door closing systems offer a touch of sophistication to any kitchen, bathroom or internal door…

Features:
• Semi-automatic sliding door systems
• NSC Series offers compact size and long service life, this was achieved by selecting high quality materials and ensured minimum friction and wear. The Hanger Bracket is designed to be resistant to rust and moisture, ensuring high corrosion resistance and longer stability.
• NSC-B Series can carry doors from 10-80kg, with open stroke not exceeding 1,500mm. The control device consists of a controlling-force centrifuge which is driven by fluid friction resistance, this ensures highest reliability.
• The control device consists of a controlling-force centrifuge which is driven by fluid friction resistance, this ensures highest reliability.
• The control device consists of a controlling-force centrifuge which is driven by fluid friction resistance, this ensures highest reliability.

Rust becomes a problem when untreated parts are used on doors situated in bathrooms and humid environments. The use of stainless steel makes these products dramatically more corrosion proof.

Combining stainless steel and a unique sealing technology has created a unique corrosion-resistant, long life product…

Reliable, cost effective, sliding door closers - simple to use & install

• Standardised parts for horizontal lightweight steel door fittings
• Infinite fluid friction resistance system ensures a long life and controlled closing
• Simple conversion to right and left handed opening

Relax the door and it will automatically close gently and slowly

Since resistance is low, the door can be opened easily by elderly citizens, young children and people with disabilities.

Incorporating a fluid friction resistance, see way (slide) steel becomes to ensure secure contact.

NSC Series offers compact size and long service life, it can be shipped very simply by normal air without using special equipment. Combination of non-inflatable seal operation is by simple adjustment.

Please contact us for further information.