



CNC自動旋盤用4倍速回転工具
「アイビー・スピンドル」

4 Times Speeder Spindle
for Swiss CNC

「IB・SPINDLE」

株式会社スズキプレシオン
Suzuki Precion Co., Ltd.



4x Speeder Spindle IB・SPINDLE

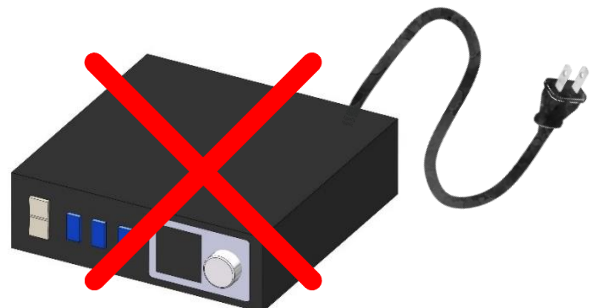
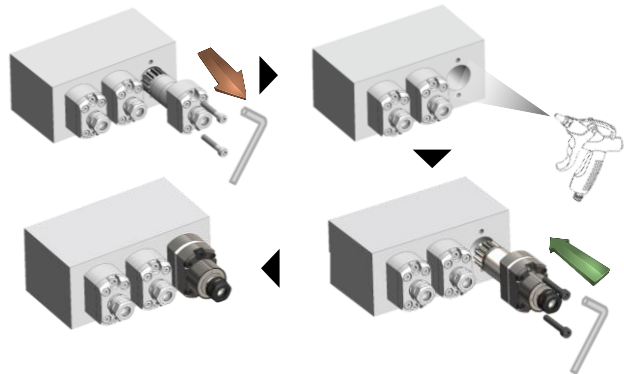


アイビー・スピンドルは
切削加工時間の短縮を実現します。

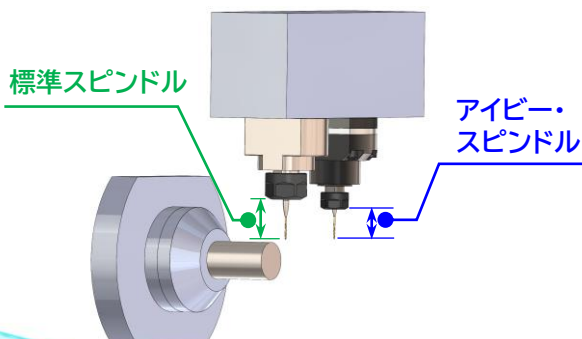
特 徴

■標準スピンドル同様、六角レンチのみ
で取り付け及び取り外しが可能。

■電源やコントロールユニットが不要。



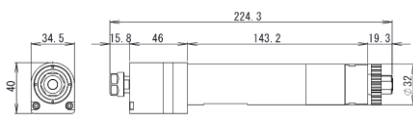
■標準スピンドルより20mm長いため、
刃物の突き出し量が少ない。



CSM4 - 01

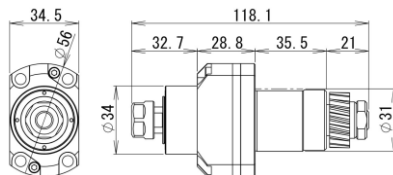
※受注生産品
Made-to-order

L20VII・VIII・IX/L20EVII・IX Evolution
L20X Innovation
M20/M32V C20/32



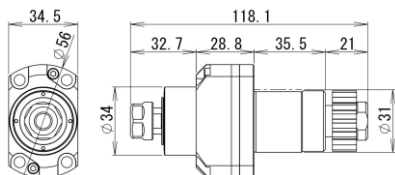
CSM4 - 02V1

L20EVII・IX Evolution/L20X Innovation



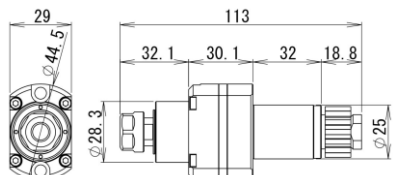
CSM4 - 03V1

A20VII Evolution/A20VII(A20-3F7)/A32VII Evolution
L20XIII Innovation/L20VII・IX・X・XII
L32VII・IX・X・XII M32III・V・VII・VIII Innovation
D25VII/VIII



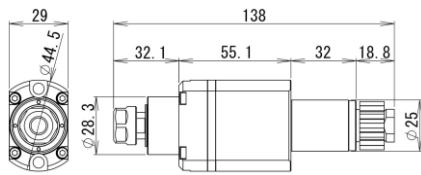
CSM4 - 04V1

L12VII Innovation/L20EVII・IX Evolution/L20X Innovation
L20XIII Innovation/L20VII・IX・X・XII
M16V・VII・VIII (U153B-Option)
M20/M32 (Y265274-Option)



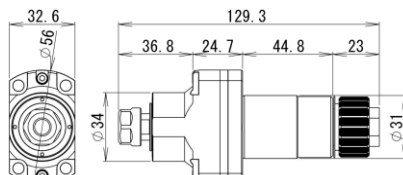
CSM4 - 05V1

L20X・XII Innovation/L20X・XII



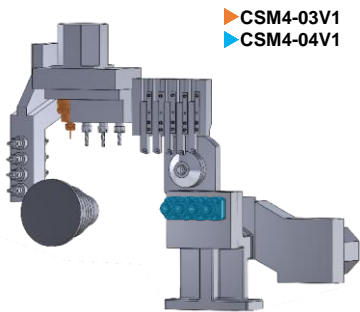
CSM4 - 07V1

MC20

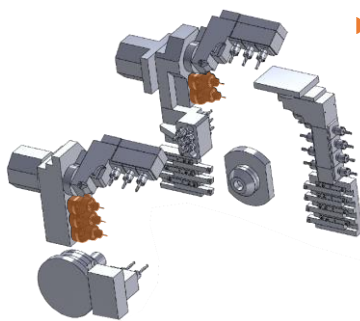


Install Information

- Cincom A20VII Evolution Line
- Cincom A32VII Evolution Line



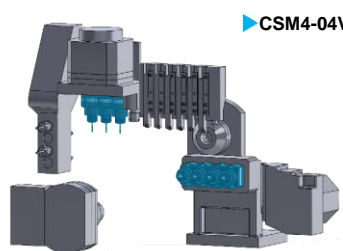
- Cincom D25 VII・VIII



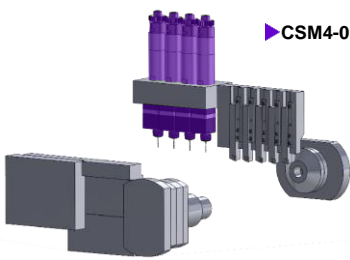
- Cincom MC20



■ Cincom L12VII Innovation Line

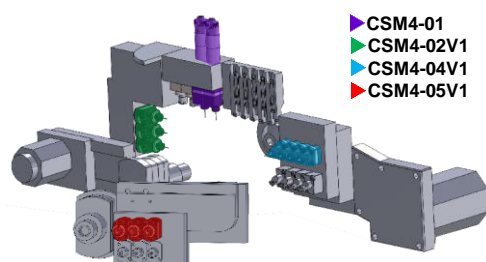


■ Cincom L20

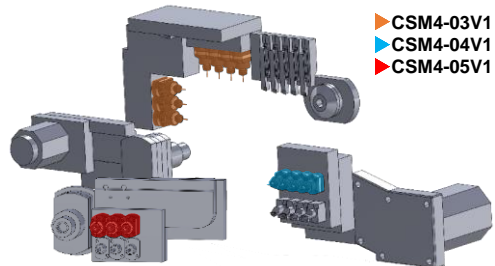


■ Cincom L20E^{VIII} · IX Evolution Line

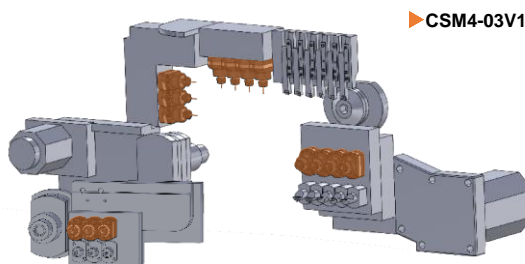
■ Cincom L20X Innovation Line



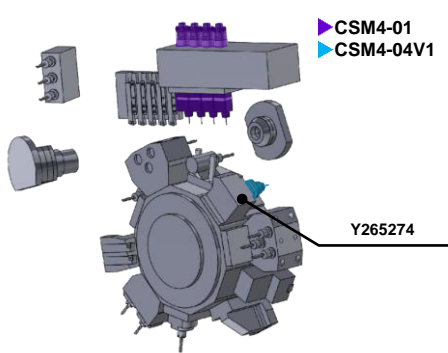
■ Cincom L220VII · IX · X · XII



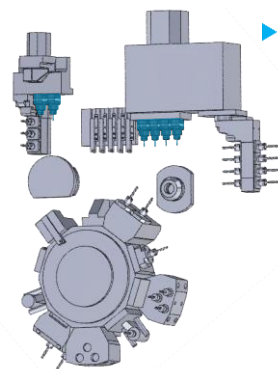
■ Cincom L32VII · IX · X · XII



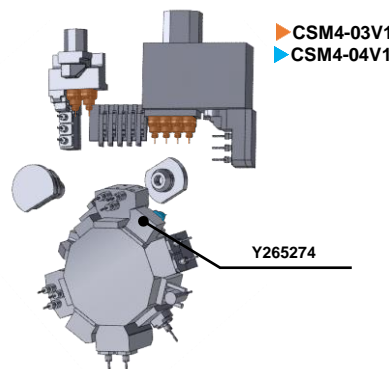
■ Cincom M20III · V / M32III · V



■ Cincom M16V · VII · VIII



■ Cincom M32V · VII · VIII



M20 / M32 タレットで正面・背面での高速加工を実現。

It enables high-speed machining on both front and back cutting with the M20/M32 turret.



※Y265274はシチズンマシナリー様よりお買い求めください。

Please purchase the holder from Citizen Machinery Ltd.

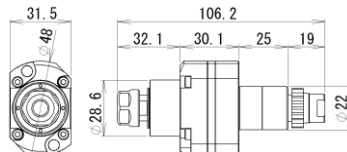
SSM4 - 01V1

SV12/SV16/SV20/SV38R
SR16/SR20/SR20J/SR20RIV/SR32J/SR32J TypeN
SB12R/SB16R/SB20R
SW20/SP20



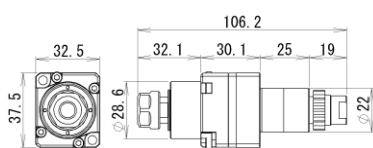
SSM4 - 02V1

SB12R/SB16R/SB20R
SR10J/SR20J/SR16/20R/SR20R II/SR20R III/SR20RIV A/B
SR32J/SR32J TypeN/SR38TypeA/B
SW12R II/ECAS12/20/SP20

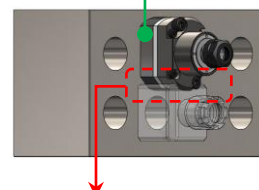


SSM4 - 04V1

SW12R/SW20/SV20R/SB16/20R
SR20J/SR20RIV/SR38/SR38J

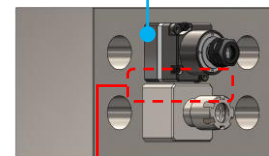


SSM4-02V1



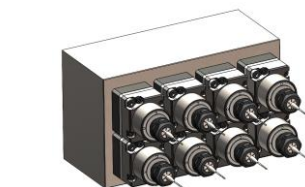
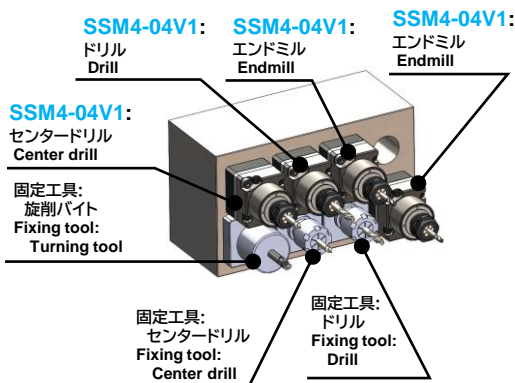
干渉あり
Interfere

SSM4-04V1



干渉なし
Do not interfere

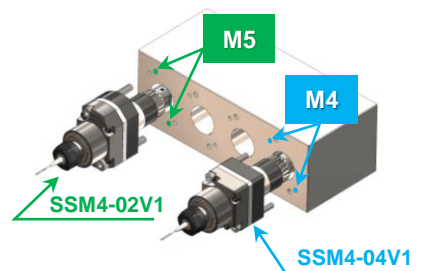
【取付例】 Examples



SSM4-04V1の8本同時搭載が可能です。
SSM4-01V1 can be mounted with 8 units..

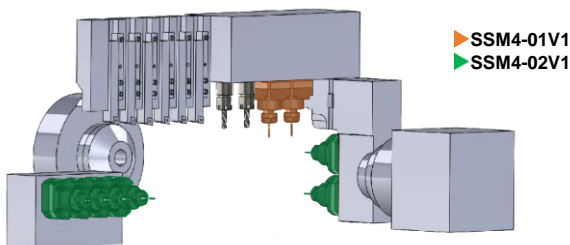
【注意】 Caution

SSM4-02V1とSSM4-04V1はネジサイズが異なります。
The screw sizes of SSM4-01V1 and SSM4-02V1 are different.

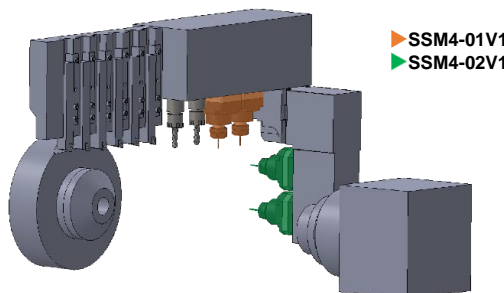


Install Information

■SB12R/16R/20R Type E/N/G

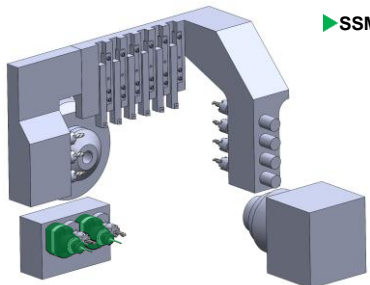


■SB16R/20R Type C

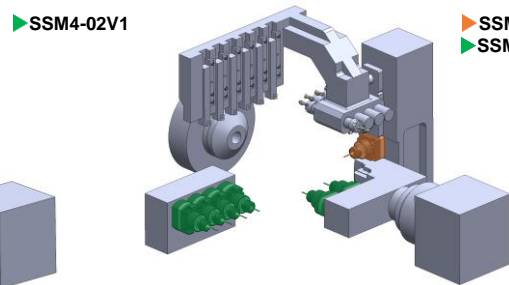


►SSM4-01V1
►SSM4-02V1

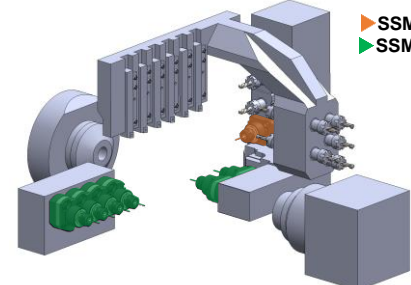
■SR10J Type C



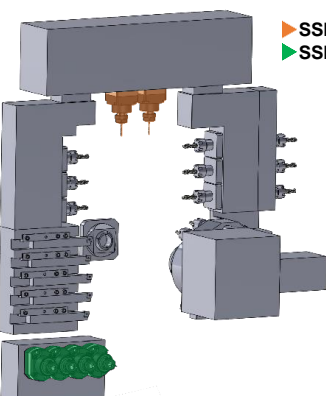
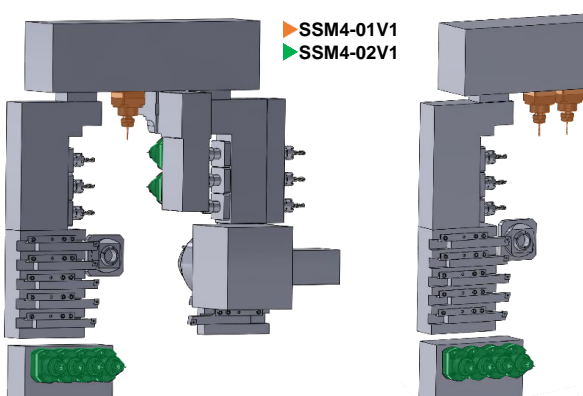
■SR20J Type C/N



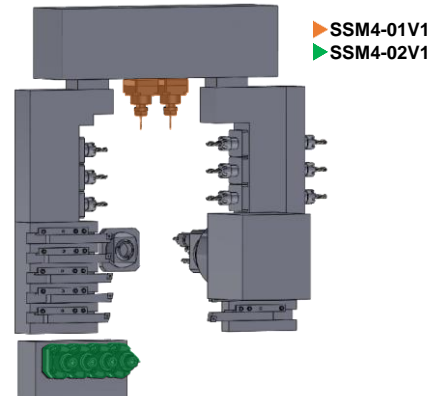
■SR32J/32J Type N



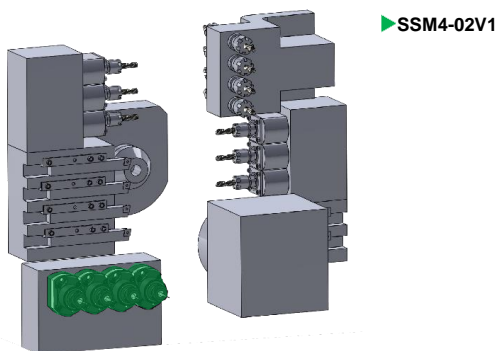
■SR20RIV Type A/B



■SR38 Type A/B

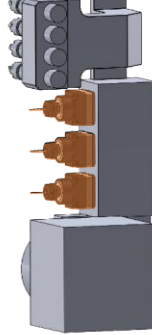
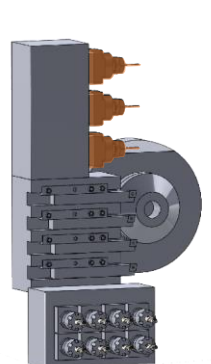


■SW12R II



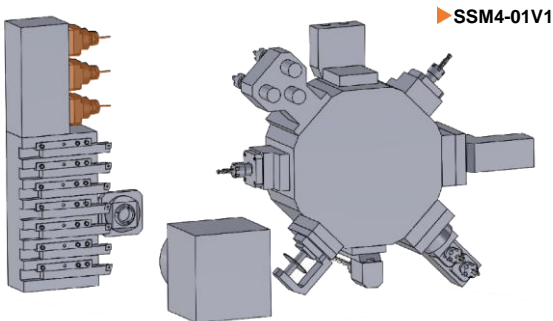
►SSM4-02V1

■SW20



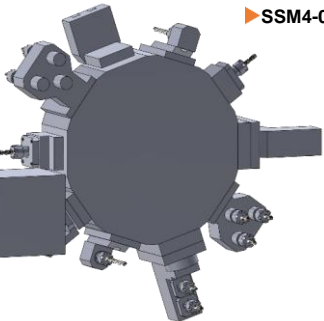
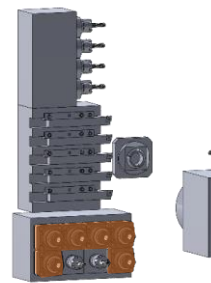
►SSM4-01V1

■SV12/SV20/SV32/SV32J II



►SSM4-01V1

■SV38R

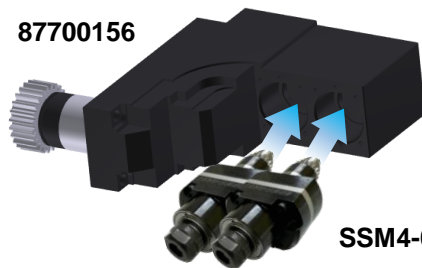


►SSM4-01V1

SB,SRの正面・背面での高速加工を実現。

It enables high-speed machining on both front and back cutting with the SB&SR.

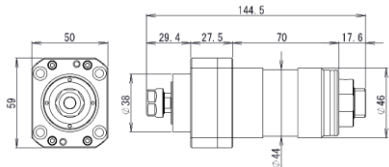
87700156



SSM4-02V1

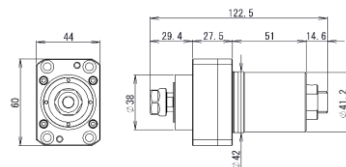
3290-Y671

B0265-II / B0265B-II / B0266-II
B0325-II / B0325B-II / B0326-II



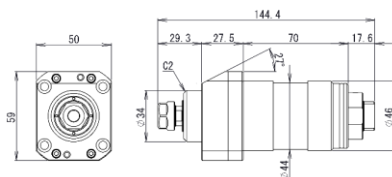
3290-Y681

B0265-II / B0265B-II / B0266-II / B0325-II / B0325B-II
B0326-II / SS267 / SS327 / SS267-5AX / SS327-5AX



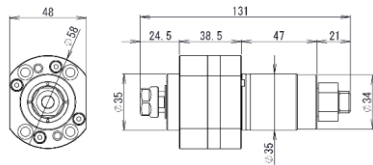
3290-Y3671

B0265-II / B0265B-II / B0266-II
B0325-II / B0325B-II / B0326-II



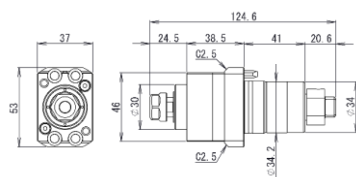
3220-Y7551-0101

B073-III / B0123-III / B0203-III / B074-III / B0124-III / B0204-III
B075-III / B0125-III / B0205-III / B0126-III / B0206-III
P013 / P014 / P033 / P034 / S205 / S206



3281-Z06231-0101

S205A / S205 / S206



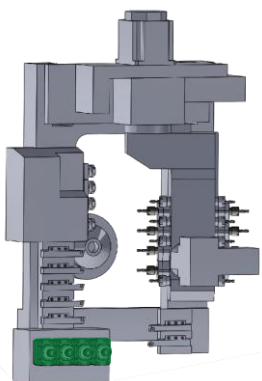
Install Information

■ SS267 / SS327
SS267-5AX
SS327-5AX

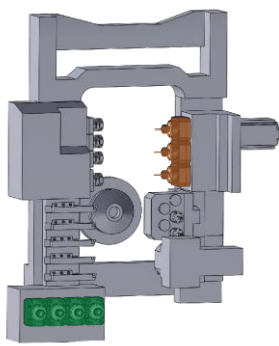
■ B0265-II / B0265B-II
B0325-II / B0325B-II
B0266-II / B0326-II

■ S205A / S205 / S206

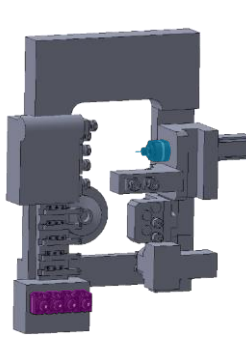
■ B073-III / B074-III
B075-III / B0123-III
B0124-III / B0125-III
B0126-III / B0203-III
B0204-III / B0205-III
B0206-III



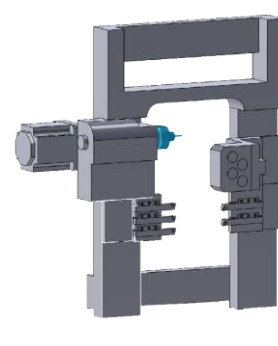
▶ 3290-Y681



▶ 3290-Y681
▶ 3290-Y671



▶ 3281-Z06231-0100
▶ 3220-Y7551-0101



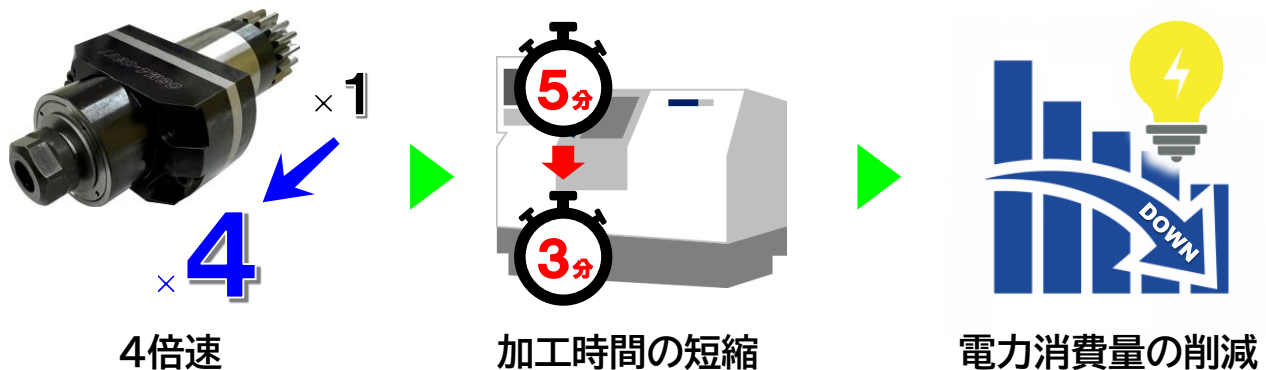
▶ 3220-Y7551-0101

IB・SPINDLE ≈ SDGs



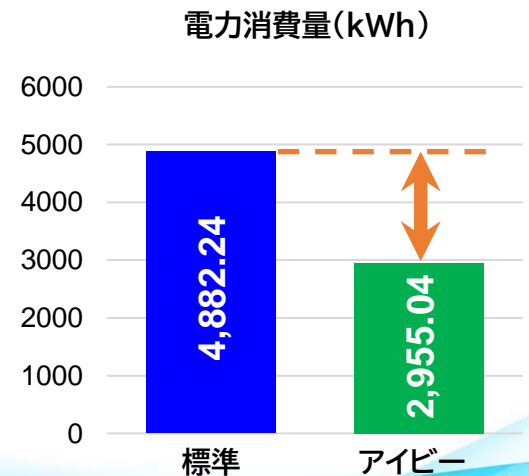
アイビー・スピンドルは
切削加工時間の短縮を実現し、
SDGsに貢献します。

アイビー・スピンドルとは？



■ 事例

	標準スピンドル	アイビー・スピンドル
加工時間(分)	5	3
1時間あたりの加工数量	12	20
1日あたりの加工数量	264	440
受注数	10,000個	
総加工日数	38	23



※1日の稼働時間は22時間で算出。

※定格7.3kVAにて算出。

※力率は0.8にて算出。

電気料金の削減にも貢献！

アイビー・スピンドルを新規ご検討の方へ

弊社ではお客様がご購入前に充分にご検討頂けるようWEBによる導入効果のシミュレーションをはじめ、その効果を実感頂きたく無償貸出機もご用意しております。
事前検証を行った上でお買い求め頂くことをお勧め致しております。

Step 1

カタログまたはWEBサイトにて搭載の可否をご確認下さい。



Step 2

WEBサイトの机上シミュレーションにて効果の検証をして下さい。



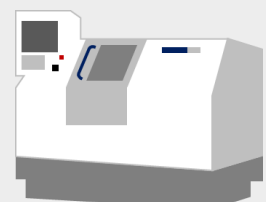
Step 3

導入効果が見込めたら無償貸出のお申し込みをして下さい。
(簡単にお申込み頂けます)



Step 4

お客様の加工機に取付けて実際の加工ワークにて検証して下さい。



Step 5

導入効果が立証できましたら購入の検討をして下さい。



株式会社スズキプレシオン
<https://pcion.co.jp>

〒322-0251
栃木県鹿沼市野尻113番地2
TEL 0289-65-6001
FAX 0289-62-8084

【お問い合わせ】
<https://www.precion.co.jp/contact/>



Suzuki Precion Co., Ltd.
<https://www.precion.co.jp/english/>

113-2, Nojiri, Kanuma City, Tochigi
322-0251 Japan
TEL (81)289-65-6001
FAX (81)289-62-8084

【Contact us】
<https://www.precion.co.jp/english/#contact-form>



製品は予告なく、改良のため仕様を変更することがございます。
予めご了承ください。

We reserve the right to make modifications without notice to improve
the performance of our products.