# K즐 

# Available Ciboria and Ciborium Sets 

Archdiocese of Toronto
April 26, 2024

## SOX-098

## Ciborium

Gold-coloured ciborium.
Engraved on cup, 1980.
$18 \mathrm{~cm} \times 11.5 \mathrm{~cm} \times 11.5 \mathrm{~cm}$
Scratched and bent, with a small dent on rim. Requires cleaning and/or re-plating.


## SOX-196

## Ciborium

Gold coloured ciborium

Tarnished. Cross on lid is broken off, leaks. Needs to be repaired


## SOX-207

## Ciborium

Small silver-coloured ciborium with engraved decoration.
Lid has inscription but it is illegible. Lid is not exact match and fits loosely.

10 inches tall
Tarnished. Requires cleaning.


## SOX-209

## Ciborium

Silver-coloured ciborium.

9 inches tall
Good Condition Requires cleaning.


## SOX-375

## Ciborium

Silver coloured ciborium with cross detail on lid.
4.24" diameter; 1.5" deep

Excellent condition.

## SOX-377

## Ciborium

Brass coloured ciborium with cross lid handle.
Engraving on lid reads: "In
Memoriam Francis Joseph McCabe."
3.25" diameter; 3.75" deep

Good condition; requires cleaning

SOX-432
Ciborium
Silver ciborium with lid.
3.5" diameter, 2.5" deep

Decent condition; requires cleaning


## SOX-454

## Ciborium

Large golden ciborium with lid.
9" tall, 4" diameter
Handle on lid appears to have been damaged and partially broken off. Very good condition.

## SOX-492

## Ciborium

Large gold-coloured ciborium with lid, cross handle.
$7.5^{\prime \prime}$ high, $9.5^{\prime \prime}$ high with lid, 5 " diameter

Fair condition. Small dent on base. Requires replating.


## SOX-493

## Ciborium

Medium copper ciborium with lid. Missing handle.
9.5" high, 4" diameter

Good condition. Requires cleaning.


## SOX-565

## Ciborium

Gold plated ciborium with leaf detail.

27 cm tall; 15 cm diameter.
Fair condition. Requires replating.


SOX-566

## Ciborium

Simple gold plated ciborium. 28 cm tall; 15 cm diameter.

Fair condition. Requires replating.


## SOX-588

## Host Box

Gold host box with cross detail on lid.
$7.5 \mathrm{~cm} \times 9 \mathrm{~cm}$
Good condition.


